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MONTHLY

CLIMATIC

DATA

FOR THE WORLD

PREPARED IN COOPERATION WITH THE
WORLD METEOROLOGICAL ORGANIZATION

"I certify that this is an official publication of the National Oceanic and Atmospheric Administration and is compiled from information received at the National Climatic Data Center, Asheville, North Carolina 28801."

Thomas R. Karl

Director
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and Information Service

National
Climatic Data Center
Asheville, North Carolina

PREFACE

Monthly Climatic Data for the World (MCDW) is a publication of monthly summary climatic data from around the world. Data are prepared by Members of the World Meteorological Organization (WMO) for selected stations and exchanged monthly via international telecommunications under provisions of the WMO Technical Regulations, WMO Publications No. 306 (Manual on Codes) and No. 386 (Manual on the Global Telecommunications System). National Center for Environmental Prediction (NCEP) and the Hadley Centre for Prediction and Research Meteorological Office, Bracknell, United Kingdom prepares and relays data to National Climatic Data Center for quality control, publication, and archive. Data used in MCDW are translated from CLIMAT, CLIMAT SHIP, CLIMAT TEMP and CLIMAT TEMP SHIP codes. WMO No. 9 (Weather Reporting), Vol. A - Stations indicates stations that report in these codes. MCDW is sponsored by the WMO in accordance with Resolution 27 of the Second World Meteorological Congress, 1955. Percent of average sunshine was authorized during the Fourth Session [Stockholm 1965] of the WMO Commission for Climatology and recorded in the General Summary of the Report - WMO NO.177.RP.65. It is published by the United States National Oceanic and Atmospheric Administration.

REFERENCE NOTES

Names of countries (areas) and stations are those used in WMO Publication No. 9, Vol. A - Stations, except that long names may be shortened. Only those stations authorized as contributors by the WMO in VOLUME A are published. "Means" and "totals" mentioned below are monthly summary means and totals. Units abbreviations: celsius = C, degrees = °, geopotential meters = gpm, meters = m, hectopascals = hPa, millimeters = mm, minutes = ', percent = %.

The long term surface data AVERAGES required for these tables were calculated for 1961 - 1990 from data received at the National Climatic Data Center during those years. Six years of data were considered to be the minimum for calculations.

Departures are differences between data and the AVERAGES for that month. Precipitation departure of "T" or "-T" indicates a difference less than 0.5 mm from AVERAGE.

Provisional upper air normals, although not published in this bulletin, can be obtained from WMO Pub. No. 170. A description of procedures used by Members appeared in Monthly Climatic Data for the World, 1967 Supplement -- computation of CLIMAT TEMP values.

Late reports and corrections are published when received, except that data more than five years old are not published. The Corrections sections include corrections to past data. In these, "D" indicates the data should be deleted. Some late reports of pre-1987 data appeared in the Corrections sections during the 1987 Data Year.

The data received by the publisher often contain errors. A reasonable effort is made to correct errors; but some may appear in the publication, especially if the errors are subtle or were part of a large group of errors.

The station list appears at the back of the publication. In January and July, all CLIMAT (C) and CLIMAT TEMP (T) stations from WMO Pub. No. 9, Vol. A are listed. This is the complete published station set. In other months, the list contains only those stations from which data no more than two months old have been recently received.

Included in this publication, on an interim basis, are a group of Antarctic and USA stations that are not in WMO No. 9. These stations will be sponsored as CLIMAT and/or CLIMAT TEMP stations in the near future.

SURFACE DATA TABLES

DAYS OBS.: The number of days on which observations were taken. Column will be blank if days are not reported.

PRESSURE: Mean station pressure at station level and sea level in tenths of hPa. In the sea level pressure column, Y or Z indicates the number is the mean height in gpm of the 850 hPa or 700 hPa pressure surface, respectively.

TEMPERATURE: Mean temperature and departure from AVERAGE value in degrees C. "S" indicates sea surface temperature.

DAYS 1 MM: The number of days on which precipitation was 1 mm or more.

PRECIPITATION: Total precipitation and departure from AVERAGE in mm. "T" indicates an amount less than 0.5 mm.

QUINTILE: Frequency group of precipitation totals. Group numbers are 0 - 6. Groups 0 and 6 are for totals less than and greater than any recorded in the 1961 - 1990 reference period.

% OF AV.: Sunshine total hours expressed as a percentage of long-term average. Currently, average period is 1961-90.

In January 1987, the "Sunshine" column was changed to include both total sunshine in hours and the percentage of long-term average.

UPPER AIR DATA TABLES

HEIGHT: Mean height of pressure surfaces in gpm. Asterisk (*) indicates station elevation.

VECTOR WIND: Direction of mean vector wind in degrees, speed in mps. A wind speed value of 0 is a speed < 0.5 mps. When missing days equals 9, nine or more days of wind data are missing.

STEADINESS: Ratio of mean vector wind speed to mean scalar wind speed.

OB: Observation time code; 1 = 0000 GMT, 2 = 1200 GMT, 3 = 0000 and 1200 GMT, / = other hours.

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SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr		
EUROPE														
NORWAY														
01001	JAN MAYEN	7056N	00840W	9	992.1	993.3	-3.8	2.3	3.9	.3	12	53	0	4
01008	SVALBARD LUFTHAVN	7815N	01528E	29	996.9	1000.6	-11.1	5.2	2.1	.5	2	6	-13	1
01025	TROMSO/LANGNES	6941N	01855E	10	991.2	992.4	-2.8	.9	4.3	.5	12	120	34	5
01028	BJORNØYA	7431N	01901E	16	991.8	993.8	-5.0	2.7	3.9	.4	14	40	7	5
01098	VARDO	7022N	03106E	15	992.5	994.3	-3.7	1.7	4.1	.4	11	32	-9	3
01152	BODO VI	6715N	01422E	20	992.0	993.6	.3	2.3	5.1	.8	19	113	49	5
01241	ORLAND III	6342N	00936E	7	995.9	997.0	1.4	1.7	5.5	.5	21	82	12	4
01317	BERGEN/FLORIDA	6023N	00520E	36	998.2	1002.4	3.2	1.6	6.9	1.4	21	331	179	5
01384	OSLO/GARDERMOEN	6012N	01105E	204	978.4	1003.5	-2.6	4.5	4.6	1.1	8	38	-11	3
01415	STAVANGER/SOLA	5853N	00538E	9	1003.8	1004.8	3.9	3.3	6.7	1.3	21	148	82	5
SWEDEN														
02080	KARESUANDO	6826N	02230E	325	954.2	995.3	-11.2	3.4	2.5	.3	9	36	17	5
02128	GUNNARN	6458N	01742E	281	963.5	998.5	-6.9	3.5	3.4	.7	9	24	-4	3
02196	HAPARANDA	6550N	02409E	6	997.2	997.9	-7.6	3.8	3.4	.7	10	50	18	5
02226	FROSÖN	6312N	01430E	360	953.4	999.9	-3.4	3.9	4.1	.8	5	16	-5	3
02366	TIMRA/MIDLANDA	6231N	01727E	7	1000.1	1000.6	-3.9	4.0	4.0	.7	5	14	-16	2
02418	KARLSTAD FLYGPLATS	5922N	01328E	50	991.5	1004.8	-.4	4.3	5.4	1.2	8	30	-1	4
02512	GOTEBORG/SAVE	5747N	01153E	16	1005.2	1007.5	2.1	3.7	6.6	1.6	14	100	59	5
02550	JONKOPING/AXAMO	5745N	01405E	218	980.1	1007.5	.2	4.0	5.6	1.1	15	59	28	5
02590	VISBY FLYGPLATS	5740N	01821E	41	1001.3	1007.8	1.7	3.5	6.1	1.1	9	29	1	4
FINLAND														
02801	KILPISJARVI	6903N	02047E	476	937.7	996.2	-10.7		2.5		12	50	5	
02805	KEVO	6945N	02702E	101	983.5	995.9	-11.8		2.6		10	27	4	57
02836	SODANKYLA	6722N	02639E	179	975.5	997.7	-10.4	3.2	2.7		13	45	19	5
02869	KUUSAMO	6558N	02911E	263	966.8	999.3	-9.9	3.0	2.9		12	38	11	5
02875	OULU	6456N	02522E	15	997.1	999.0	-6.6	3.8	3.6		T	-21	1	
02897	KAJAANI	6417N	02741E	136	983.7	1000.1	-7.1	4.3	3.6		11	32	9	5
02929	JOENSUU	6240N	02938E	117	987.9	1002.6	-6.3	4.4	3.8		10	51	22	5
02935	JYVASKYLA	6224N	02541E	145	984.2	1002.2	-5.1	4.4	4.1		11	27	-3	3
02942	NIINISALO	6151N	02228E	136	987.1	1002.6	-3.9	3.9	4.4		10	64	35	5
02963	JOKIOINEN	6049N	02330E	103	990.9	1003.8	-2.8	4.6	4.7		12	49	25	5
02972	TURKU	6031N	02216E	59	996.5	1003.9	-2.0	4.2	4.8		15	63	30	5
02974	HELSINKI-VANTAA	6019N	02458E	56	997.6	1004.6	-2.6	4.2	4.6		12	52	21	5
UNITED KINGDOM														
03005	LERWICK	6008N	00111W	84	989.1	999.2	3.9	.8	6.7		24	161	69	5
03026	STORNOWAY	5813N	00619W	13	999.7	1001.6	5.1	1.0	7.4		25	203	117	5
03066	KINLOSS	5739N	00334W	7	1003.3	1003.9	5.2	2.0	6.6		16	46	7	4
03091	ABERDEEN/DYCE AIRPORT	5712N	00213W	65	997.2	1005.1	4.8	1.9	6.4		9	20	-31	1
03100	TIREE	5630N	00653W	12	1004.7	1005.8	6.2	1.4	7.7		27	158	79	5
03162	ESKDALEMUIR	5519N	00312W	242	981.0	1010.8	3.7	1.9	7.0		24	244	134	5
03257	LEEMING	5418N	00132W	40	1008.5	1012.4	6.0	2.6	7.1		9	24	-16	2

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE		
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr			
03302 VALLEY	5315N	00432W	11		1013.2	1014.5	7.2	2.1	8.4		21	98	42	5	97	117
03334 MANCHESTER AIRPORT	5321N	00217W	68		1005.5	1014.7	6.4	2.5	7.5		16	82	32	5	80	119
03377 WADDINGTON	5310N	00031W	68		1006.6	1015.0	5.9	2.6	7.4		13	44	6	4	102	152
03502 ABERPORTH	5208N	00434W	133		1000.5	1016.8	6.7	2.2	8.0		19	107	50	5	103	137
03740 LYNEHAM	5130N	00159W	145		1000.6	1018.5	6.4	2.9	7.9		19	86	38	5	101	144
03797 MANSTON	5121N	00121E	55		1013.2	1018.7	6.8	2.7	8.3		13	62	29	5	111	144
03808 CAMBORNE	5013N	00519W	88		1009.7	1020.4	8.3		9.1		17	130	4	74	95	
03862 BOURNEMOUTH AIRPORT	5047N	00150W	11		1018.4	1019.6	7.2	2.8	8.8		16	86	25	4	104	135
03917 BELFAST/ALDERGROVE AIRPORT	5439N	00613W	81		1002.3	1010.7	6.0	2.1	7.7		19	70	12	4	76	115
IRELAND																
03953 VALENTIA OBSERVATORY	5156N	01015W	30		1012.8	1016.5	8.4	1.5	9.3	1.0	24	197	74	5	48	75
03955 CORK AIRPORT	5151N	00829W	162		996.6	1016.5	6.8	1.7	8.6	.8	22	112	-3	3	86	130
03957 ROSSLARE	5215N	00620W	25		1013.0	1016.1	7.3	1.4	8.9	1.0	16	86	16	4	100	140
03962 SHANNON AIRPORT	5242N	00855W	20		1012.3	1014.7	7.8	2.2	8.9	1.1	22	124	53	5	69	105
03967 CASEMENT AERODROME	5318N	00626W	93		1002.1	1013.5	6.3		8.2		14	54			89	125
03969 DUBLIN AIRPORT	5326N	00615W	85		1003.2	1013.7	6.1	1.1	7.8	.5	16	46	-4	3	90	125
03973 CONNAUGHT AIRPORT	5345N	00849W	209		986.3	1012.0	7.9		7.9		25	150			55	
03976 BELMULLET	5414N	01000W	10		1009.6	1010.8	7.5	1.7	8.8	1.1	24	153	73	5	50	70
03980 MALIN HEAD	5522N	00720W	25		1005.5	1008.6	6.5	1.2	8.0	.7	22	131	54	5	58	95
ICELAND																
04018 KEFLAVIKURFLUGVOLLUR	6358N	02236W	54		981.5	987.5	-.4		4.8		16	115		3		
04030 REYKJAVIK	6408N	02156W	61		980.4	987.9	-1.0	-1.4	4.6	-.6	17	85	14	3	53	
04063 AKUREYRI	6541N	01805W	27		986.8	990.2	-2.2	-.7	4.4	-.3	15	92	50	5	24	
04082 AKURNES	6418N	01513W	21		986.6	989.2	-.5		4.6		16	127		6		
GREENLAND																
04210 UPERNAVIK	7247N	05610W	122			1000.7	-17.6		1.0							
04220 AASIAAT (EGEDESMINDE)	6842N	05251W	41			998.5	-16.0	-.5	1.3		3	18	2			
04250 NUUK (GODTHAAB)	6410N	05145W	70			995.2	-9.6	-1.8	1.9							
04312 STATION NORD AWS	8136N	01641W	36			1011.0	-29.9	.6	.3		4	10				
04320 DANMARKSHAVN	7646N	01840W	12			1006.9	-20.0	4.3	1.1		5	29		17		
04339 ILLOQOORTOORMIUT (SCORESBYSU)	7029N	02157W	69			1002.1	-14.4		1.7		10	37	8			
04360 TASILAQ (AMASSALIK)	6536N	03738W	52			991.8	-6.3	1.4	2.8		9	46	-56			
04390 PRINS CHRISTIAN SUND	6003N	04310W	75			990.8	-5.5	-1.5	2.8		11	74	-185			
DENMARK & FAROE IS.																
06011 THORSHAVN	6201N	00646W	55			993.5	3.4	-.2	6.0		25	188	75			
06030 AALBORG	5706N	00951E	13			1008.2	2.9	3.3	6.8		12	44				
06186 KOEBENHAVN/LANDBOHOJSKOLEN	5541N	01233E	7			1011.3	3.8		7.1		9	21				
06190 ROENNE	5504N	01445E	16			1012.6	3.3	3.2	7.2		10	34				
NETHERLANDS																
06235 DE KOOY	5255N	00447E	14		1015.7	1015.8	5.8	3.2	8.0	1.4	19	82	42	5	111	150
06260 DE BILT	5206N	00511E	15		1017.4	1017.7	5.9	3.4	7.8	1.4	16	102	53	5	107	147
BELGIUM																
06447 UCCL	5048N	00421E	104		1007.9	1020.3	5.9	2.7	7.8	1.2	17	82	29	5	89	116

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
	°	°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr			
LUXEMBOURG															
06590 LUXEMBOURG/LUXEMBOURG	4937N	00613E	379	976.7	1023.0	3.9		6.8		15	84	23	4	85	105
SWITZERLAND															
06660 ZURICH (TOWN/VILLE).	4723N	00834E	569	956.7	1025.5	4.2	3.5	6.4	1.2	17	136	66	5	79	104
06680 SAENTIS	4715N	00921E	2500	750.5	3041.2	-7.0	1.3	2.6	.3					79	59
06700 GENEVE-COINTRIN	4615N	00608E	416	976.4	1027.2	4.9	2.9	6.6	1.1	14	96	22	4	111	146
06770 LUGANO	4600N	00858E	276	990.5	1024.3	6.2	2.5	5.6	.0	2	13	-61	1	157	129
FRANCE															
07110 BREST	4827N	00425W	99	1011.7	1023.3	8.6	2.4	10.0		20	138	30	2	56	64
SPAIN															
08001 LA CORUNA	4322N	00825W	67	1020.6	1028.8	12.2	1.7	11.4	1.5	10	51	-52	1	92	83
08003 MONTEFARO	4327N	00817W	244	1000.9	1030.1	10.6		8.3		13	68			77	
08015 OVIEDO	4321N	00552W	339	987.1	1027.8	10.3	1.6	10.4	2.1	10	47	-44	2	96	87
08023 SANTANDER	4328N	00348W	59	1021.6	1028.8	11.5	1.2	11.3	2.3	10	33	-65	1	80	79
08027 SAN SEBASTIAN/IGUELDO	4318N	00203W	259	996.5	1027.9	10.2	1.7	10.1	1.8	12	111	-13	2	86	91
08045 VIGO/PEINADOR	4213N	00838W	255	999.4	1030.6	11.1	2.1	11.3	1.7	10	63	-195	1	104	103
08075 BURGOS/VILLAFRIA	4222N	00338W	891	925.4	1586 Y	7.1	3.2	7.4	.6	2	5	-45	1	143	131
08084 LOGRONO/AGONCILLO	4227N	00220W	363	985.3	1029.1	9.2	1.9	8.3	1.0	1	2	-23	1	148	110
08141 VALLADOLID	4139N	00446W	739	942.2	1028.9	8.3	2.5	8.0	1.1	0	2	-39	1	174	129
08160 ZARAGOZA/AEROPUERTO	4140N	00101W	258	996.0	1027.1	10.9	2.9	7.9	.4	0	0	-21	1	223	141
08181 BARCELONA/AEROPUERTO	4117N	00204E	6	1025.4	1026.0	11.8	2.3	10.2	1.6	0	1	-35	1		
08184 GERONA/COSTA BRAVA	4154N	00246E	129	1011.2	1026.8	9.3	1.3	8.9	.2	0	1	-48	1	185	132
08202 SALAMANCA/MATACAN	4057N	00530W	795	936.8	936.8	7.5	2.1	7.5	.1	0	1	-35	1	195	136
08221 MADRID/BARAJAS	4027N	00333W	582	959.7	1028.7	9.0	2.0	7.0	-.3	0	0	-44	0	244	158
08238 TORTOSA	4049N	00030E	50	1019.3	1025.3	13.6	2.3	8.9	.3	0	0	-33	0	213	136
08261 CACERES	3928N	00620W	405	982.2	1030.7	11.6	2.3	9.7	1.1	1	8	-51	1	233	145
08280 ALBACETE/LOS LLANOS	3857N	00151W	704	941.5	1023.8	9.4	3.1	6.8	-.3	0	0	-25	1	237	150
08284 VALENCIA/AEROPUERTO	3930N	00028W	62	1019.2	1026.7	14.0	2.8	10.5	1.8	0	0	-33	1	238	146
08306 PALMA DE MALLORCA/SON SAN JU	3933N	00244E	8	1026.2	1026.8	10.5	.9	10.2	.4	1	2	-32	1	223	129
08314 MENORCA/MAHON	3952N	00414E	82	1016.1	1026.6	12.2	1.5	10.4	.3	3	7	-50	1	207	141
08330 BADAJOZ/TALAVERA LA REAL	3853N	00649W	192	1006.0	1028.3	11.8	1.7	10.8	1.1	1	11	-48	1	204	130
08348 CIUDAD REAL	3859N	00355W	629	954.6	1028.8	10.5	3.3	8.3	.2	1	2	-50	1	225	150
08359 ALICANTE	3822N	00030W	82	1017.7	1027.7	14.1	1.7	10.7	1.5	0	0	-26	1	227	126
08373 IBIZA/ES CODOLA	3852N	00123E	12	1025.1	1027.2	13.7	1.7	11.6	1.2	0	0	-27	1		
08391 SEVILLA/SAN PABLO	3725N	00554W	31	1023.0	1026.7	15.1		9.9		0	0			256	145
08410 CORDOBA/AEROPUERTO	3751N	00451W	92	1017.1	1028.2	12.7	1.8	9.6	-.5	0	0	-78	1	261	160
08433 MURCIA/SAN JAVIER	3747N	00048W	3	1027.0	1027.3	13.1	1.7	12.9	3.0	0	0	-19	1	239	148
08451 JEREZ DE LA FRONTERA AERO.	3645N	00604W	28	1025.0	1028.3	13.5	1.5	10.8	-.6	0	0	-78	1		
08482 MALAGA/AEROPUERTO	3640N	00429W	7	1026.8	1027.7	14.4	1.6	12.4	1.8	0	0	-74	1	253	151
08487 ALMERIA/AEROPUERTO	3651N	00223W	21	1024.3	1026.8	14.8	1.8	11.9	1.4	0	0	-18	1	243	130
GIBRALTAR															
08495 GIBRALTAR	3609N	00521W	0	1027.2	1027.8	15.5		13.2		0	0	0	197	120	
PORTUGAL															

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
08515	SANTA MARIA (ACORES)	3658N	02510W	100	1017.7	1030.0	15.1	1.1	14.4	1.7	4	34	-52	1
08535	LISBOA/GEOF	3843N	00909W	95	1017.3	1028.8	13.9	1.6	12.3	1.2	1	25	-86	1
08546	PORTO/SERRA DO PILAR	4108N	00836W	100	1017.4	1029.7	11.2	1.1	13.0	2.9	6	57	-112	1
08558	EVORA/C. COORD	3832N	00754W	246	998.4	1028.0	11.8		10.9		2	8		198
08575	BRAGANCA	4148N	00644W	692	918.3	1030.8	8.6	2.7	8.6	1.2	3	20	-82	1
GERMANY														
10035	SCHLESWIG	5432N	00933E	48	1007.3	1013.3	4.1	3.5	7.2	1.4	17	81	31	5
10055	WESTERMARKELSDORF	5432N	01104E	9	1011.6	1012.7	4.0		7.3		13	42	72	105
10147	HAMBURG-FUHLSBUETTEL	5338N	00959E	15	1012.7	1014.6	4.8	3.7	7.1	1.3	17	86	45	5
10162	SCHWERIN	5339N	01123E	68	1005.8	1014.3	4.3		7.2		16	60	5	64
10170	ROSTOCK-WARNEMUENDE	5411N	01205E	10	1011.5	1013.0	4.6	3.9	6.9	1.1	14	57	26	5
10184	GREIFSWALD	5406N	01324E	6	1012.8	1013.5	4.1		7.0		12	43	4	69
10200	EMDEN-FLUGPLATZ	5323N	00714E	5	1014.2	1014.8	5.1		7.7		15	61	4	88
10270	NEURUPPIN	5254N	01249E	39	1010.3	1015.9	4.2		7.0		15	42	4	70
10280	NEUBRANDENBURG	5333N	01312E	80	1004.5	1014.5	3.8		7.1		9	42		69
10338	HANNOVER	5228N	00941E	59	1009.0	1016.2	5.2	4.1	7.1	1.2	17	59	22	5
10361	MAGDEBURG	5208N	01136E	85	1006.6	1017.2	4.5		6.9		15	38	4	87
10379	POTSDAM	5223N	01304E	100	1004.5	1016.9	3.9	3.7	7.0	1.6	12	42	4	69
10384	BERLIN-TEMPELHOF	5228N	01324E	49	1010.5	1016.6	4.5		7.0		14	61		63
10393	LINDENBERG	5213N	01407E	104	1004.1	1017.0	3.8	3.9	7.0	1.6	13	56	22	5
10438	KASSEL	5118N	00927E	233	990.0	1018.7	4.1	3.3	6.8	1.3	17	75	32	5
10453	BROCKEN	5148N	01037E	1153	881.4	1440 Y	-2.3		5.1		24	203		47
10469	LEIPZIG-SCHKEUDITZ	5125N	01214E	149	999.9	1018.3	4.4		6.7		12	45	4	82
10488	DRESDEN-KLOTZSCHE	5108N	01345E	232	990.1	1018.7	4.0		6.6		16	60		50
10499	GOERLITZ	5110N	01457E	240	988.6	1017.9	3.4	3.8	6.4	1.2	15	74	37	5
10548	MEININGEN	5034N	01023E	453	965.0	1020.4	2.5		6.3		13	60	5	80
10554	ERFURT-BINDERSLEBEN	5059N	01058E	322	979.5	1019.0	3.4		6.9		13	50		101
10578	FICHTELBERG	5026N	01257E	1215	876.7	1460 Y	-2.5	2.3	5.0	1.0	20	115	35	4
10609	TRIER-PETRISBERG	4945N	00640E	273	988.1	1021.7	4.8	2.9	7.3	1.4	18	73	18	5
10628	GEISENHEIM	4959N	00757E	123	1006.3	1021.5	5.1	2.8	7.0	1.2	13	46	11	4
10727	KARLSRUHE	4902N	00822E	145	1004.9	1022.8	6.1	3.6	7.5	1.5	12	77	23	5
10738	STUTTGART- ECHTERDINGEN	4841N	00914E	391	975.1	1022.8	4.5		6.8		15	64	5	93
10763	NUERNBERG	4930N	01103E	318	983.3	1022.3	3.8	3.3	6.6	1.3	12	47	8	4
10870	MUENCHEN, FLUGHAFEN	4822N	01148E	447	969.3	1023.8	3.8	4.2	6.3	1.3	15	57	15	5
10929	KONSTANZ	4741N	00911E	447	970.3	1024.6	4.0	2.7	7.3	1.7	17	86	35	5
10946	KEMPTEN	4743N	01020E	705	939.7	1024.5	2.4		5.8		16	113		86
10961	ZUGSPITZE	4725N	01059E	2962	705.9	3027 Z	-10.4	1.0	2.3	.2	19	306	152	5
10962	HOHENPEISSENBERG	4748N	01101E	986	907.5	1510 Y	1.9	3.0	5.6	1.0	16	80	20	4
AUSTRIA														
11028	ST. POELTEN	4811N	01537E	284	987.1	1021.9	4.1		6.8	1.6	10	29	-9	2
11035	WIEN/HOHE WARTE	4814N	01621E	209	995.7	1021.6	5.0		6.3	1.0	12	36	-6	3
11120	INNSBRUCK-FLUGHAFEN	4716N	01121E	593	953.5	1025.5	1.9		5.9		10	45	3	116
11146	SONNBLICK	4703N	01257E	3111	690.4	3020 Z	-11.4		1.8	-.1	21	220	5	136
11150	SALZBURG-FLUGHAFEN	4748N	01300E	450	969.4	1024.2	3.7		6.1	1.0	14	66	7	82
11155	FEUERKOGEL	4749N	01344E	1621	836.3	1491 Y	-2.5		3.9		21	166	3	84
11212	VILLACHERALPE	4636N	01340E	2160	783.6	1516 Y	-5.0		2.8		3	24	1	215
11231	KLAGENFURT-FLUGHAFEN	4639N	01420E	476	966.1	1024.6	.5		4.9	.3	1	10	-28	1

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
11240 GRAZ-THALERHOF-FLUGHAFEN	4700N	01526E	347	mb	mb	°C	°C	mb	mb	mm	mm	-32	0	175	186
CZECH REPUBLIC															
11406 CHEB	5005N	01224E	471	963.8	1021.3	2.5	3.7	6.0	1.1	12	44	15	5	60	92
11423 PRIMDA	4940N	01240E	748			.5		6.0		14	65		4	41	
11464 UTTARKASHI	3044N	07827E	836	919.4		.1		5.6		11	38		4	79	100
11487 KOCELOVICE	4928N	01350E	522	958.3	1022.0	2.1		6.0		12	32		4	79	95
11518 PRAHA/RUZYNE	5006N	01415E	380	976.0	1020.8	3.1	3.7	6.3	1.3	9	20	-2	3	88	122
11520 PRAHA-LIBUS	5000N	01427E	303	983.4	1020.9	3.6		6.0		10	22		4	79	105
11603 LIBEREC	5046N	01501E	399	971.3	1020.3	2.0		6.2		19	98			41	
11659 PRIBYSLAV	4935N	01546E	536	956.3	1021.7	1.4		6.0		13	55		5	71	110
11723 BRNO/TURANY	4910N	01642E	246	991.0	1021.4	3.0	3.3	6.6	1.6	5	20	-3	3	97	137
11782 OSTRAVA/MOSNOV	4941N	01807E	260	988.6	1020.8	2.8	3.5	6.1	1.1	10	22	-8	2	74	117
SLOVAKIA															
11903 SLIAC	4839N	01909E	315	982.9	1022.2	.0	1.1	4.8	.0	7	47	3	4	106	136
11934 POPRAD/TATRY	4904N	02015E	695	936.5		-.9	2.3	4.4	.4	11	34	10	4	130	123
POLAND															
12120 LEBA	5445N	01732E	2	1011.9	1012.6	2.9		6.3		10	37				
12160 ELBLAG	5410N	01926E	43	1008.5	1013.5	2.5		6.4		14	57				
12205 SZCZECIN	5324N	01437E	3	1014.2	1014.3	4.0	4.3	7.2	1.8	12	44		17		
12295 BIALYSTOK	5306N	02310E	151	996.1	1015.0	1.3	5.1	5.8	1.5	9	25		-1		
12330 POZNAN	5225N	01650E	92	1005.6	1016.6	3.2	4.2	6.4	1.3	12	41		17		
12375 WARSZAWA-OKECIE	5210N	02058E	107	1003.3	1016.6	2.5	4.6	6.2	1.4	10	42		21		
12424 WROCŁAW II	5106N	01653E	121	1003.2	1018.2	3.9	4.4	6.6	1.3	11	36		10		
12497 WLADAWA	5133N	02332E	179	994.9	1017.0	1.2		5.8		6	30				
12566 KRAKOW	5005N	01948E	237	990.3	1019.8	2.5	4.1	5.9	1.1	11	37		5		
HUNGARY															
12843 BUDAPEST/LORINC	4726N	01911E	139	1004.8	1022.1	3.7	2.6	5.8	.3	3	15	-16	2	125	151
12882 DEBRECEN	4729N	02136E	109	1008.2	1022.0	2.2	2.0	6.1	.7	5	16	-14	2	134	165
12942 PECS/POGANY	4606N	01814E	203	998.1	1023.3	4.1	2.8	5.9	.4	2	15	-17	2	159	175
12982 SZEGED	4615N	02006E	83	1012.3	1022.8	3.2	2.3	6.0	.4	2	4	-21	1	154	179
SLOVENIA															
14008 KREDARICA	4623N	01351E	2515	748.2	3033 Z	-6.7		2.6		3	21		0	170	145
14015 LJUBLJANA/BEZIGRAD	4604N	01431E	298	987.2	1023.9	4.0		5.7		2	35		1	149	175
CROATIA															
14236 ZAGREB/GRIC	4549N	01559E	162	1002.7	1022.7	6.3		6.0		3	22		2	153	185
14445 SPLIT/MARJAN	4331N	01626E	128	1006.4	1022.1	8.6		6.4		3	20		1	186	130
BOSNIA AND HERZGOVINA															
14654 SARAJEVO/BEJELAVE	4352N	01826E	638	947.4	1024.7	1.2	-.3	4.9	-.2	15	0057	-010	3	118	142
YUGOSLAVIA															
13274 BEograd	4448N	02028E	132	1007.0	1023.4	5.2	2.5	6.0	.4	4	28	-16	2	133	151
13463 PODGORICA-GRAD	4226N	01917E	50	1016.3	1022.5	7.1		5.3		5	88		2	185	145

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
ROMANIA														
15085	BISTRITA	4708N	02430E	367	977.3	1023.3	-2.0	.1	4.7	.1	6	31	0	4 123 134
15090	IASI	4710N	02738E	104	1007.6	1020.7	1.3	3.1	5.3	.5	4	30	-1	4 121 157
15120	CLUJ-NAPOCA	4647N	02334E	413	971.8	1023.1	-.8	.4	4.8	.1	5	13	-7	2 117 119
15247	TIMISOARA	4546N	02115E	88	1011.4	1022.5	2.8	1.6	5.5	-.2	2	9	-27	1 154 167
15260	SIBIU	4548N	02409E	444	968.3	1023.2	-.1	1.0	5.5	.6	4	19	-7	3 106 122
15360	SULINA	4509N	02940E	9	1019.6	1020.7	2.8	2.0	6.3	.4	3	11	-11	3 146 195
15420	EUCURESTI / IMH	4430N	02608E	91	1010.6	1021.2	1.8	1.9	5.8	.4	4	35	-1	4 127 151
15480	CONSTANTA	4413N	02838E	14	1020.2	1021.8	4.1	2.5	7.0	1.0	7	31	2	4 142 167
BULGARIA														
15614	SOFIA (OBSERV.)	4239N	02323E	595	951.0	1023.3	1.4	.7	5.4	.4	6	31	-3	3 101 103
ITALY														
16045	UDINE/RIVOLTO	4559N	01302E	53	1016.8	1023.4	5.2	6.1	3	7	-64	1 95 74		
16090	VERONA/VILLAFRANCA	4523N	01052E	68	1014.7	1023.2	3.9	5.6	1	1	-46	1 134 110		
16110	TRIESTE	4539N	01345E	20	1020.7	1023.2	7.2	6.9	1	11	-50	1 135 115		
16158	PISA/S. GIUSTO	4341N	01023E	6	1022.7	1023.4	7.7	7.9	1	8	-61	0 151 126		
16320	BRINDISI	4039N	01757E	10	1019.7	1020.9	9.7	8.7	9	90	27	4 122 99		
16325	MARINA DI GINOSA	4026N	01653E	12	1019.3	1020.7	8.6	9.5	6	44	-6	3		
16410	PALERMO BOCCADIFALCO	3806N	01318E	117	997.3	1011.3	11.2	8.8	7	66	3			
16420	MESSINA	3812N	01533E	51	1015.7	1022.3	11.9	9.4	10	79	-19	2 164 128		
16429	TRAPANI/BIRGI	3755N	01230E	14	1022.3	1023.4	10.5	11.4	5	21	-24	2 180 129		
MALTA														
16597	LUQA	3551N	01429E	91	1001.5	1024.0	12.1	-.3	10.5	-.6	8	118	57	5 214 70
GREECE														
16622	THESSALONIKI/MIKRA	4031N	02258E	4	1021.7	1022.3	7.5	.8	5.4	-1.9	9	38	-2	3 127 125
16641	KERKYRA (AIRPORT)	3937N	01955E	4	1019.7	1020.3	10.1	-.2	6.7	-2.6	11	120	-16	3 147 127
16648	LARISSA (AIRPORT)	3938N	02225E	74	1012.0	1021.1	6.8	0	5.4	-2.1	10	40	6	4 128 109
16726	KALAMATA (AIRPORT)	3704N	02201E	8	1019.2	1020.3	10.0	-.7	7.1	-2.2	13	143	41	5 111 79
16746	SOUDA (AIRPORT)	3529N	02407E	151	1001.9	1020.4	10.3	-.8	6.6	-2.9	11	65	-47	2 147 117
16754	HERAKLION (AIRPORT)	3520N	02511E	39	1015.4	1020.2	11.9	-.3	8.9	-.7	7	52	-25	2 145 120
TURKEY														
17022	ZONGULDAK	4127N	03148E	137	1005.1	1021.9	5.9	-.4	6.9	.7	11	83	-8	3 88 110
17030	SAMSUN	4117N	03618E	4	1020.8	1021.3	6.4	-.8	5.3	-1.8	13	100	50	5 114 135
17034	GIRESUN	4055N	03823E	37	1016.7	1021.2	6.0	-1.3	6.1	-1.0	19	146	57	5
17040	RIZE	4102N	04031E	9	1021.5	1022.6	5.2	-1.4	6.5	-.6	18	215	43	4 114 225
17050	EDIRNE	4140N	02634E	51	1015.5	1021.9	5.6	1.2	6.8	.1	6	27	-26	2 140 140
17062	ISTANBUL/GOZTEPE	4058N	02905E	33	1017.5	1021.6	6.5	.6	7.3	.1	8	82	16	4 113 135
17074	KASTAMONU	4122N	03347E	800	926.2	1022.8	-.5	-1.4	4.0	-1.0	14	19	-8	3 106 105
17084	CORUM	4033N	03457E	776	929.6	1024.1	-2.0	-3.3	4.0	-1.2	7	46	15	4 86 80
17090	SIVAS	3945N	03701E	1285	873.0	1026 Y	-5.6	-4.2	3.4	-.8	10	45	9	4 112 115
17092	ERZINCAN	3945N	03930E	1218	880.2	1024.3	-3.0	-2.0	3.8	-.4	8	42	13	4 162 150
17096	ERZURUM	3957N	04110E	1758	822.3	1029.4	-11.3	-4.9	2.2	-.9	6	21	-4	3 126 105
17098	KARS	4037N	04306E	1775	819.0	1026.6	-10.8	-2.4	2.5	-.3	11	30	8	4 128 115

SURFACE

FEBRUARY 2000

STATION				LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
								MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
				0°	0°	m	mb	mb	°C	mb	mb	mm	mm	hr				
17112	CANAKKALE			4008N	02624E	6	1020.9	1021.6	7.0	.4	8.4	.4	7	103	37	5	176	145
17116	BURSA			4011N	02904E	100	1009.9	1022.4	5.4	-.9	5.6	-1.3	6	96	11	5	112	115
17130	ANKARA/CENTRAL			3957N	03253E	891	916.5	1023.6	-1.1	-3.0	4.4	-.8	8	43	7	4	101	95
17170	VAN			3827N	04319E	1662	831.7	1022.3	-2.5	.9	3.8	.3	7	44	11	4	187	125
17188	USAK			3841N	02924E	919	912.4	1021.4	1.7	-1.5	4.8	-1.1	6	89	24	4		
17190	AFYON			3845N	03032E	1034	900.5	1023.1	-.4	-2.2	4.8	-.5	4	50	16	5	99	85
17199	MALATYA BOLGE			3821N	03819E	948	911.4	1024.9	-.8		3.8		7	30	3	152	135	
17210	SIIRT			3755N	04157E	896	915.3	1020.8	3.6	-.5	5.0	-.3	11	71	-25	2	141	110
17220	IZMIR/GUZELYALT			3826N	02710E	29	1016.3	1019.8	9.2	-.1	7.7	-.6	7	92	-7	3	172	125
17240	ISPARTA			3745N	03033E	997	903.6	1021.0	1.9	-1.0	5.0	-.5	9	42	-32	2	151	120
17244	KONYA			3758N	03233E	1031	900.6	1023.4	-2.0	-4.0	3.9	-1.3	5	15	-17	1	116	100
17250	NIGDE			3758N	03441E	1210	881.0	1024.2	-2.8	-3.9	3.9	-.8	8	52	21	5	146	110
17255	KAHRAMANMARAS			3736N	03656E	572	979.7	1018.1	4.7	-1.5	5.3	-1.1	9	106	-4	3	132	105
17270	SANLIURFA			3708N	03846E	549	954.7	1019.9	6.6	-.2	6.2	-.6	5	43	-30	2	182	130
17280	DIYARBAKIR			3753N	04012E	677	940.4	1021.8	2.5	-1.2	4.9	-1.1	10	58	-11	3	161	120
17285	HAKKARI			3734N	04346E	1728	829.3	1027.0	-3.2	-.1	3.4	-.1	9	114	9	4	169	120
17292	MUGLA			3713N	02822E	646	942.8	1019.8	5.1	-1.0	6.5	-.6	12	152	-39	3	147	110
17300	ANTALYA			3642N	03044E	54	1011.2	1018.4	10.2	-.1	5.9	-2.8	7	42	-149	1	188	120
17340	MERSIN			3648N	03438E	3	1018.4	1018.8	11.0	-.6	8.6	-.7	8	100	-10	3	162	105
17351	ADANA/BOLGE			3659N	03521E	27	1016.5	1019.8	9.4		8.0		9	120	4	160	105	
CYPRUS																		
17609	LARNACA AIRPORT			3453N	03338E	2	1019.2	1019.4	11.5	-.7	8.6		5	25	-27		210	114
RUSSIAN FEDERATION (EUROPE)																		
22113	MURMANSK			6858N	03303E	51	990.8	997.3	-8.2	2.7	3.0	.5	6	18	-4	4	53	
22165	KANIN NOS			6839N	04318E	49	992.2	998.6	-7.9	2.3	3.4	.6	5	10	-19	1	36	
22550	ARHANGEL'SK			6430N	04044E	8	1001.2	1002.2	-7.5	4.7	3.4	1.0	1	33	6	4	33	
22602	REBOLY			6350N	03049E	182	977.4	1000.5	-8.0	3.8	3.4	.8	13	48	20	5	45	
22837	VYTEGRA			6101N	03627E	56	998.6	1005.8	-5.7	4.5	3.8	1.1	9	32	2	3	56	92
ESTONIA																		
26038	TALLINN			5923N	02435E	34	1001.4	1006.1	-.8	4.9	5.0	1.2	13	39	10	4	42	75
RUSSIAN FEDERATION (EUROPE)																		
26063	ST. PETERBURG			5958N	03018E	6	1005.5	1006.3	-2.4	4.5	4.6	1.2	8	19	-11	0	70	130
ESTONIA																		
26214	VILSANDI			5823N	02149E	6	1005.9	1006.9	.9	4.2	5.8	1.4						
26242	TARTU			5818N	02644E	68	999.4	1008.2	-.8	5.8	4.8	1.3	11	29	6	4	51	78
RUSSIAN FEDERATION (EUROPE)																		
26477	VELIKIE LUKI			5621N	03037E	106	996.4	1009.5	-2.0	5.2	4.5	1.2	11	21	-4		53	73
LITHUANIA																		
26509	KLAJPEDA			5544N	02104E	7	1010.1	1011.0	2.1	4.7	6.2	1.7	17	57	26	6	84	129
26524	SIAULIAI			5556N	02319E	107	997.4	1010.8	.5	5.2	5.6	1.6	11	30	6	4	64	98
26629	KAUNAS			5453N	02350E	77	1002.5	1012.1	1.0	5.3	5.8	1.8	17	44	13	74	109	
26730	VILNIUS			5438N	02506E	156	993.2	1012.7	-.2	4.6	5.4	1.5	14	51	13	41	58	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
	0°	0°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr				
BELARUS																
26850 MINSK	5356N	02738E	231	985.3	1013.0	-6	5.2	5.1	1.4	13	47	13	5	38	54	
RUSSIAN FEDERATION (EUROPE)																
27037 VOLOGDA	5919N	03955E	130	990.3	1006.8	-6.0	4.8	3.7	1.1	11	50	25	5	36	56	
27199 KIROV	5836N	04938E	158	989.0	1009.3	-7.0	3.4	3.4	1.5	15	53	5	36	50		
27612 MOSKVA	5550N	03737E	156	991.0	1010.5	-2.7	5.0	4.4	1.3	13	56	20				
UKRAINE																
33345 KYIV	5024N	03034E	167	995.6	1016.7	.0	4.2	4.9	.9	6	37	-9	3			
33393 L'VIV	4949N	02357E	323	979.2	1019.2	1.1	4.2	5.3	.9	8	39	-4	3	92	116	
33506 POLTAVA	4936N	03433E	160	997.5	1017.7	-1.5	3.8	4.6	.8	9	31	-6	2			
33562 VINNYTSIA	4914N	02836E	298	981.7	1018.8	-.7	3.6	4.9	.9	5	30	-7	3	106	151	
33587 UMAN'	4846N	03014E	216	991.9	1018.9	-.1	4.1	4.7	.6	5	33	-11	2			
33631 UZHGOROD	4838N	02216E	124	1007.2	1021.9	1.4	1.6	5.3	.4	8	62	16	4	93	107	
33658 CHERNIVTSI	4822N	02554E	246	989.3	1019.7	1.8	4.7	5.2	.9	7	20	-12	2	113	151	
REPUBLIC OF MOLDOVA																
33815 KISINEV	4701N	02859E	173	997.5	1019.9	1.6	3.3	5.5	.9	4	31	-7	3	130	163	
UKRAINE																
33837 ODESA	4626N	03046E	42	1015.0	1020.5	1.7	2.7	5.6	.7	6	40	-1	3	122	153	
33846 MIKOЛАIV	4702N	03157E	50	1013.9	1020.2	.1	1.9	5.3	.6	4	16	-19	1			
33889 IZMAIL	4522N	02851E	30	1016.8	1020.6	2.4	2.5	5.6	.4	6	29	-13	3	133	150	
33910 HENICHES'K	4610N	03449E	15	1017.8	1019.7	1.8	3.4	6.1	1.1	5	24	-8	2	84	114	
33915 ASKANIЯ-NOVA	4627N	03353E	30	1017.2	1019.0	1.1	3.1	5.2	.3	6	28	0	3	97	120	
33946 SIMFEROPOL'	4441N	03408E	181	997.9	1020.5	2.1	1.8	5.7	.3	9	51	18	5	106	106	
33983 KERCH	4524N	03625E	49	1014.1	1020.3	2.3	1.6	6.1	.5	9	36	6	4	81	92	
33990 YALTA	4529N	03410E	72	1011.5	1020.4	4.7	.5	6.2	-.1	9	39	-25	2	111	141	
RUSSIAN FEDERATION (EUROPE)																
34123 VORONEZ	5142N	03913E	149	996.7	1015.6	-2.8		4.3		7	38	5				
34172 SARATOV	5134N	04602E	156	990.2	1016.2	-5.0	4.9	4.0	1.3	10	32	4	4	49	60	
UKRAINE																
34300 KHARKIV	4958N	03608E	155	997.5	1017.1	-1.8	3.9	4.4	.7	8	24	-8	2	66	102	
KAZAKHSTAN																
34398 ZHALPAKTAL	4940N	04929E	10	1017.0	1018.3	-1.5	9.7	4.4	1.9	9	18	1				
UKRAINE																
34519 DONETS'K	4804N	03746E	225	990.2	1018.5	-1.5	3.3	4.8		3	19	-15	2			
RUSSIAN FEDERATION (EUROPE)																
34880 ASTRAHAN'	4617N	04803E	-23	1023.4	1020.8	1.4	6.4	5.1	1.4	1	3	-7	2			
ARMENIA																
37686 GUMRI	4047N	04350E	1529	846.1	1486 Y	-9.3		2.5		8	27	3	160	154		

SURFACE

FEBRUARY 2000

STATION				LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
								MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
37709 SEVAN		4033N	04456E	1937		805.5	1491 Y	-5.2	.5	2.7		6	16	2	160	154			
37789 YEREVAN		4008N	04428E	907		891.7	1492 Y	-.5		3.5	-.8	2	6	-18	1	174	161		
SYRIAN ARAB REPUBLIC																			
40007 ALEPPO INT. AIRPORT		3611N	03712E	384		971.8	1018.3	6.5	-.9			7	41	-10					
40022 LATTAKIA		3532N	03546E	7		1019.0	1019.9	12.1	-.5	8.4	-.8	13	106	9	1	203	137		
40030 HAMA		3507N	03645E	303		982.4	1018.9	8.2	-.1	7.3	-1.0	10	40	-14		65	43		
40045 DEIR EZZOR		3519N	04009E	212		991.2	1019.9	8.7	-.4	6.5	-1.1	3	6	-18		77	43		
40061 PALMYRA		3433N	03818E	404		971.6	1018.9	8.5	-.5	5.6	-1.5	0	1	-18		249	135		
40080 DAMASCUS INT.AIRPORT		3325N	03631E	609		947.0	1019.0	7.1	-.7	6.2	-.7	4	7	-17	3	78	43		
LEBANON																			
40100 BEYROUTH (AEROPORT)		3349N	03529E	19		1016.0	1019.2	14.0	.3	9.1		14	98	-35	3				
40103 TRIPOLI		3427N	03548E	5		1018.7	1019.4	12.5		9.4		12	135	5					
ISRAEL																			
40180 BEN-GURION INT. AIRPORT		3200N	03454E	49		1014.2	1019.0	12.6		11.4		6	47		2				
40199 EILAT		2933N	03457E	12		1018.2	1018.5	16.4	-.4	7.6		0	0	-5	2	248	105		
JORDAN																			
40250 H-4 'IRWAISHED'		3230N	03812E	688		939.0	1019.0	8.5		8.2		1	0001		1	229	117		
40310 MA'AN		3010N	03547E	1070		895.8	1500 Y	8.1	-1.0	16.1	9.8	1	2	-5	3	271	120		
ASIA																			
RUSSIAN FEDERATION (IN ASIA)																			
20292 GOM IM.E.K. FEDOROVA		7743N	10418E	15		1015.7	1017.8	-23.1	6.4	1.0	.5	0	7	-11	1	17			
20674 OSTROV DIKSON		7330N	08024E	47		1005.7	1012.1	-22.4	3.8	1.1	.3	8	30	3	3	57			
20891 HATANGA		7159N	10228E	33		1017.4	1022.0	-27.3	4.7	.6	.1	3	4	-8	1	63			
21432 OSTROV KOTEL'NYJ		7600N	13552E	9		1023.7	1024.8	-27.9	2.9	.5	.1	0	0	-7	2	5			
21946 CHOKURDAH		7037N	14753E	61		1016.9	1025.6	-30.3	3.3	.5	.1	6	30	19		42			
23205 NAR-JAN-MAR		6738N	05302E	12		1001.6	1003.1	-13.1	4.2	2.6	.9	7	16	-5	1	50			
23219 HOSEDA-HARD		6705N	05923E	84		994.8	1005.9	-15.2	4.6	2.3	.8	5	15	-8	1	42			
23330 SALEHARD		6632N	06640E	16		1009.2	1011.2	-20.4	3.2	1.3	.3	10	28	10		49			
23472 TURUHANSK		6547N	08756E	38		1017.3	1022.5	-21.7	3.1	.9	.0	5	14	-9	2	99			
23552 TARKO-SALE		6455N	07749E	27		1013.7	1017.4	-21.6	2.7	1.2	.2	7	25	6	0	86			
23804 SYKTYVKAR		6143N	05050E	119		990.9	1006.0	-7.9	5.7	3.2	1.2	19	58	34	5	32	50		
23884 BOR		6136N	09001E	58		1015.8	1024.5	-23.4	-.8	.8	-.3	8	26	2	3				
23933 HANTY-MANSIJSK		6101N	06902E	46		1009.2	1015.4	-14.8	3.8	1.9	.5	8	20	1					
24125 OLENEK		6830N	11226E	220		995.3	1025.9	-28.7	4.2	.4	.0	2	14	6		85			
24143 DZARDZAN		6844N	12400E	39		1019.5	1025.1	-32.2	2.0	.4	.1	1	5		-5				
24266 VERHOJANSK		6733N	13323E	137		1009.1	1029.6	-39.5	3.2	.2	.0	2	5	-1		124			
24507 TURA		6416N	10014E	168		1003.4	1030.2	-32.8	.0	.4	-.1	4	11	-1	3	114			
24641 VILJUJSK		6346N	12137E	111		1009.7	1025.6	-29.8	2.3	.1	-.3	1	5	-2	2	132			
24688 OJMJAON		6315N	14309E	741		927.4	1032.2	-38.6	4.3	.2	.0	1	4	-4		140			
24738 SUNTAR		6209N	11739E	133		1006.4	1026.4	-27.6	2.5	.6	.1	3	6	-2		136			
24817 ERBOGACEN		6116N	10801E	291		985.0	1028.4	-27.0	1.6	.6	-.1					174		151	
24959 JAKUTSK		6201N	12943E	101		1010.7	1025.3	-32.5	3.4	.3	.0	1	5	-2		162			

SURFACE

FEBRUARY 2000

STATION				LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
								MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
25173	MYS SHMIDTA	6854N	17922W	4	1018.0	1018.5	-25.9	1.1	.7	.0	6	15	0					
25325	UST'-OLOJ	6633N	15925E	127	1004.6	1023.2	-34.1	-2	.4	.0	2	7	-5				91	
25399	MYS UELEN	6610N	16950W	3	1006.7	1007.1	-18.2	4.3	1.7	.6	13	45	21				13	
25400	ZYRJANKA	6544N	15054E	43	1018.7	1024.9	-27.7	5.8	.6	.3	11	22	8				61	
25563	ANADYR'	6447N	17734E	61	996.8	1004.9	-16.1	6.3	1.8	.6	17	98	70					
25703	SEJMCHAN	6255N	15225E	205	992.4	1021.6	-25.9	7.8	.6	.2	7	20	-2	3	51			
25954	KORF	6021N	16600E	4	997.3	997.8	-13.2	.7	1.8	-.2	2	4	-20	1	119		117	
28224	PERM'	5801N	05618E	171	991.4	1013.4	-7.3		3.0		11	34				42		
28275	TOBOL'SK	5809N	06815E	50	1011.0	1017.4	-13.1	4.0	1.9	.4	3	11	-3	2	126		111	
28440	EKATERINBURG	5650N	06038E	283	979.6	1015.5	-7.0	5.2	2.8	.8	6	16	-3	3				
KAZAKHSTAN																		
28679	PETROPAVLOVSK	5450N	06909E	142	1003.2	1021.9	-11.0	5.4	2.4	.7		10	-5	4	97		75	
RUSSIAN FEDERATION (IN ASIA)																		
28698	OMSK	5501N	07323E	122	1005.9	1022.0	-10.5	6.4	2.4	.8	9	19	6		113		90	
KAZAKHSTAN																		
28952	KUSTANAI	5313N	06337E	156	1001.9	1022.1	-9.8	5.7	2.5	.7	4	11	-1		136		96	
RUSSIAN FEDERATION (IN ASIA)																		
29231	KOLPASEVO	5819N	08257E	75	1011.7	1021.8	-12.3	6.5	2.2	.8		35	21	1	107		93	
29263	ENISEJSK	5827N	09209E	79	1014.5	1025.1	-15.5	4.9	1.9	.6	12	34	16	5	83		91	
29282	BOGUCANY	5823N	09727E	133	1009.3	1027.5	-19.6	3.0	1.3	.3	7	14	4	5	101		116	
29570	KRASNOJARSK OPYTNOE POLE	5602N	09245E	276	990.4	1026.4	-10.2		2.2		6	15						
KAZAKHSTAN																		
29807	IRTYSHSK	5321N	07527E	94	1012.7	1024.8	-11.2	6.1	2.2	.7	7	18	7					
RUSSIAN FEDERATION (IN ASIA)																		
29838	BARNAUL	5326N	08331E	184	1003.9	1028.2	-10.3	4.8	2.4	.7	7	19	0		107		96	
29866	MINUSINSK	5342N	09142E	254	995.5	1029.1	-10.2	6.9	2.2	.7	4	9	3	5	100		122	
30230	KIRENSK	5746N	10804E	259	994.1	1030.0	-24.1	1.5	.9	.1							138	133
30309	BRATSK	5617N	10145E	416	973.7	1029.0	-16.3	2.7	1.5	.2							109	95
30469	KALAKAN	5507N	11646E	613	948.8	1031.1	-28.6	.1	.5	.0	0	T	-2	2	220		129	
30554	BAGDARIN	5428N	11335E	903	912.0	1031.4	-24.9	-.3	.7	.0	0	T	-1	2				
30635	UST'-BARGUZIN	5325N	10901E	461	969.7	1031.6	-20.4	.2	1.1	.1	2	5	0	3				
30673	MOGOCA	5345N	11944E	625	943.5	1027.5	-24.2	.0	.7	.0	0	0	-4	0	227		132	
30710	IRKUTSK	5216N	10419E	469	968.9	1030.6	-15.0	1.7	1.5	.1							161	116
30758	CHITA	5205N	11329E	671	941.2	1030.1	-22.0	-.3	.9	.0	0	T	-2	2	214		120	
31004	ALDAN	5837N	12522E	79		1026.6	-23.0	2.1	.8	.1	6	18	-3		127		107	
31088	OHOTSK	5922N	14312E	6	1009.6	1010.4	-14.4	4.4	1.2	.2	0	0	-8	1	155		105	
31253	BOMNAK	5443N	12856E	357	972.1	1021.3	-22.9	1.4	.6	-.1	0	0	-4	0	211		126	
31369	NIKOLAEVSK-NA-AMURE	5309N	14042E	68	1004.1	1013.3	-17.6	2.1	1.3	.2	4	18	-13					
31416	IM POLINY OSIPENKO	5225N	13630E	73		1016.5	-21.7	.6	.9	.0	0	2	-5		233		127	
31510	BLAGOVESCIENSK	5015N	12734E	132	1002.7	1020.4	-17.6	.7	1.1	.0	0	T	-5					
31735	HABAROVSK	4831N	13510E	76	1004.5	1016.8	-16.4	.6	1.3	.1	0	T	-10		232		128	
31960	VLADIVOSTOK	4307N	13154E	183		994.9	1019.6	-10.3	.0	1.6	-.4	4	-14	0	224		122	
32150	JUZHNO-SAHALINSK	4657N	14243E	24	1007.5	1010.6	-12.5	.1	1.8	-.3	0	T	-44	0	200		131	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
	0'	0'	m		mb	mb	°C	°C	mb	mb	mm	mm	hr		
32583 PETROPAVLOVSK- KAMCATSKIJ	5259N	15839E	24		989.7	992.8	-8.0	2.3			3	12	1		
32618 NIKOL'SKOE	5512N	16559E	18		987.6	989.7	-4.9	-1.4	3.8	-.2	20	70	5	39	
KAZAKHSTAN															68
35078 ATBASAR	5149N	06822E	304		985.2	1025.1	-12.0	5.2	2.4	.8	7	23	9	119	85
35108 URALSK	5115N	05117E	37		1013.8	1018.5	-4.5	8.0	4.0	1.7	10	29	12	5	
RUSSIAN FEDERATION (IN ASIA)															
35121 ORENBURG	5141N	05506E	117		1004.7	1019.9	-6.4	6.9	3.2	1.1	6	25	5	4	61
KAZAKHSTAN															
35188 AKMOLA	5108N	07122E	350		981.2	1026.7	-10.8	5.1	2.5	.8	9	20	7	5	110
35229 AKTJUBINSK	5017N	05709E	219		993.8	1022.0	-6.9	6.9	3.3	1.3	8	22	3	5	95
35394 KARAGANDA	4948N	07309E	553		957.2	1028.1	-10.5	3.4	2.4	.4	7	26	8		71
35416 UIL	4904N	05441E	128				-4.3	8.0	3.8	1.5	9	27	11	1	
35796 BALHASH	4648N	07505E	350		984.8	1030.8	-12.2	1.4	2.2	.3	1	6	-3	2	188
35849 KAZALINSK	4546N	06207E	68		1015.6	1024.1	-2.2	7.8	3.9	1.2	3	10	3	3	105
35925 SAM	4524N	05607E	88		1012.1	1023.4	-.7	7.7	4.6	1.6	1	3	-4		
36208 LENINOGORSK	5020N	08333E	811		931.7	1034.2	-10.4	1.6	2.0	.2	1	2	-12		
36535 KOKPEKTY	4845N	08222E	512		965.9	1034.0	-16.1	3.5	1.4	.1	1	4	-18		
36859 ZHARKENT	4410N	08004E	645		949.0	1028.6	-2.5	2.9	3.7	.4	2	6	-3		206
36870 ALMATY	4314N	07656E	851		923.4	1027.0	-3.0	2.0	3.5	.1	8	55	19	5	166
38062 KYZYLORDA	4451N	06530E	130				-.9	6.6	4.7	1.5	2	3	-10	1	139
UZBEKISTAN															
38262 CHIMBAJ	4257N	05949E	66		1014.6		.8	5.3	4.6	1.1	3	5	-7	2	176
38413 TAMDY	4144N	06437E	237		994.9	1024.5	2.6	3.2	4.6	.6	3	6	-8	2	189
38457 TASHKENT	4116N	06916E	488		963.9	1023.4	3.5	1.1	4.4	-.6	3	24	-23	1	197
TURKMENISTAN															
38507 TURKMENBASHI	4003N	05300E	-13		1009.6	1019.9	5.8	2.9	6.4	.9	3	7	-6		185
38545 DARGANATA	4028N	06217E	142		1004.8	1022.6	3.7	5.2		1	3				0
38687 CHARDZHEV	3905N	06336E	190		998.4	1022.3	4.6	1.2	5.8	.3	4	23	9		
SAUDI ARABIA															
40357 ARAR	3054N	04108E	549		954.4	1019.0	10.0		5.1	0	0				
40361 AL-JOUF	2947N	04006E	689		940.8	1018.6	10.9		4.7	0	0				
40373 AL QAYSUMAH	2819N	04607E	360		975.4	1017.6	13.6		5.7	1	1				
40375 TABUK	2822N	03636E	768		929.3	1017.6	11.9		5.6	1	3				264
40377 HAFR AL-BATIN	2754N	04532E	414		970.1		15.1		6.9	0	9999				
40400 WEJH	2612N	03628E	21		1013.2	1016.0	18.9		12.6	0	0				259
40405 GASSIM	2618N	04346E	650		941.8	1015.9	15.2		4.8	1	1				
40410 KHAYBER	2540N	03918E	754		929.4	1013.8	19.4		5.2	0	0				
40416 DHAHRAN	2616N	05009E	17		1013.9	1015.9	16.2	-.5	11.1	1.5	0	0	-15		
40437 KING KHALED INT. AIRPORT	2456N	04643E	612		946.5	1016.7	16.2		4.5	0	0				246
IRAN, ISLAMIC REPUBLIC OF															
40706 TABRIZ	3805N	04617E	1361		875.0	1022 Y	.6	1.4	4.0	-.1	4	13	-12	182	133
40745 MASHHAD	3616N	05938E	989		903.9	1019 Y	6.3	4.0	6.5	1.2	9	28	-8	178	122

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m	mb	mb	°C	mb	mb	mm	mm	hr			
40754 TEHRAN-MEHRABAD	3541N	05121E	1191	882.2	1018 Y	7.0	2.1	6.1	4	33	-1	226	126	
40800 ESFAHAN	3238N	05143E	1550	844.5	1017 Y	5.9	.4	3.6	-7	2	-7	249	117	
40831 ABADAN	3022N	04815E	11	1017.8	1018.6	14.0	-.7	8.1	-1.7	1	5	-18	230	
40841 KERMAN	3015N	05658E	1754	824.0	1016 Y	7.6	.5	4.1	-.3	1	2	-24	243	
40848 SHIRAZ	2932N	05235E	1491	851.8	1016 Y	9.5	1.8	4.5	-1.3	1	11	-38	204	
SAUDI ARABIA														
41024 JEDDAH (KING ABDUL AZIZ INT.	2142N	03911E	17	1012.4	1014.2	22.8	-.7	16.6	-.1	0	0	-5	232	
41061 WADI AL DAWASSER AIRPORT	2030N	04512E	622	943.9	1013.2	20.1		6.3		0	0		284	
41084 BISHA	1959N	04237E	1163	886.2	1515 Y	21.1		8.4		0	0		286	
41112 ABHA	1814N	04239E	2093	795.5	1522 Y	15.6		9.8		0	0		294	
41128 NAJRAN	1737N	04425E	1210	881.3	1520 Y	20.6		5.3		0	0		301	
41136 SHARURAH	1728N	04707E	725	932.9	1013.2	22.8		12.1		0	0		289	
KUWAIT														
40582 KUWAIT INT'L. AIRPORT	2913N	04759E	55	1013.0	1019.9	14.4	-.4	8.0		2	4	-11	241	
UNITED ARAB EMIRATES														
41194 DUBAI INTERNATIONAL AIRPORT	2515N	05520E	5	1014.7	1016.0	19.9	.6	13.7	-.8	0	0	-35	281	
41217 ABU DHABI INTER. AIRPORT	2426N	05439E	27	1013.4	1016.2			14.8	.4	00	0000	-042	304	
41218 AL AIN INTERNATIONAL AIRPORT	2416N	05536E	262	985.4	1016.3	19.6	.6			0	0	-42	252	
OMAN														
41256 SEEB, INTERNATIONAL AIRPORT	2335N	05817E	8	1013.9	1014.9	21.7		13.3		0	0		291	
41268 SUR	2232N	05929E	14	1014.0	1015.5	23.0		16.4		0	0		282	
41288 MASIRAH	2040N	05854E	19	1012.6	1014.8	24.1		17.0		0	0		291	
PAKISTAN														
41560 PARACHINAR	3352N	07005E	1725	826.3	1492 Y	1.7	-3.1			6	39	-34	115	
41598 JHELUM	3256N	07343E	234	986.1	1013.6	14.1	-.6	9.7		3	45	-5	3	
41620 ZHOB	3121N	06928E	1407	856.7	1471 Y	7.8	-.3	4.8		1	8	-18	2	
41624 DERA ISMAIL KHAN	3149N	07055E	173	993.9	1014.3	14.5	-.2	9.3		2	4	-13	2	
41640 LAHORE CITY	3133N	07420E	215	988.5	1013.7	15.1	-.3	10.2		2	9	-19	2	
41660 QUETTA AIRPORT	3015N	06653E	1587	839.3	1486 Y	5.7	-.3	3.8		2	14	-35	100	
41675 MULTAN	3012N	07126E	123	999.7	1014.5	14.7	-.7	10.5		2	24	15	5	
41712 DAL BANDIN	2853N	06424E	850	918.3	1498 Y	12.1	-.2	5.0		0	0	-18	1	
41715 JACOBABAD	2818N	06828E	56	100.7	1013.6	17.1	-.8	9.0	01	2		-5	3	
41739 PANJGUR	2658N	06406E	981	903.3	1486 Y	12.9	-.1	6.5		0	0	-16	2	
41756 JIWANI	2504N	06148E	57	1006.6	1013.1	20.7	.7	13.5		0	0	-33	2	
41768 CHIHLOR	2531N	06947E	6	1011.8	1012.3	18.9	-.1	9.0		0	T	-2	4	
41780 KARACHI AIRPORT	2454N	06708E	22	1010.7	1013.1	21.4	1.2	11.3		1	3	-6	4	
INDIA														
42027 SRINAGAR	3405N	07450E	1587	841.1	1501 Y	4.9	1.1	5.5		8	62	-6	3	
42071 AMRITSAR	3138N	07452E	234	986.7	1014.4	12.5	-1.4	10.0		4	27	-6	3	
42147 MUKTESHWAR KUMAON	2928N	07939E	2311	773.1	3110 Z					5	118	61	5	
42165 BIKANER	2800N	07318E	224	986.7	1012.7	17.5	.4	7.8	01	1	-6	4		
42182 NEW DELHI/SAFDARJUNG	2835N	07712E	216	988.3	1013.7	15.5	-1.3	10.7		2	60	40	5	
42261 AGRA	2710N	07802E	169	993.4	1011.6			12.4		2	3	-9	3	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m	mb	°C	°C	mb	mm	mm	mm	hr			
42339	JODHPUR	2618N	07301E	224	1012.4	18.9	7.4	2	11	5				
42452	KOTA AERODROME	2509N	07551E	274	1012.9	19.2	7.4	0	0	-7	3			
42587	DALTONGANJ	2403N	08404E	221	986.3	1013.1	18.9	-.5	15.5	3	25	-4	4	
42647	AHMADABAD	2304N	07238E	55	1005.9	1012.3	21.1	-1.1	8.5	0	0	-1	4	281
42671	SAGAR	2351N	07845E	551	950.0	1012.3	19.3	-.6	12.7	0	0	-14	2	103
42731	DWARKA	2222N	06905E	11	1011.5	1012.8	22.6	.3	17.8	0	0	-4		
42754	INDORE	2243N	07548E	567	948.3	1012.0	19.4	-.8	8.7	01	1	-2	4	254
42807	CALCUTTA/ALIPORE	2232N	08820E	6	1012.3	1013.1	22.5	-.5	18.5	4	59	29	5	124
42867	NAGPUR/SONEGAON	2106N	07903E	310	976.0	1011.1	22.5	-.7	12.7	4	26	4	4	230
42909	VERAVAL	2054N	07022E	8	1010.7	1011.7	23.2	.9	16.2	0	0	-1	4	86
42933	AKOLA	2042N	07702E	282	978.5	1010.3	23.6	-.5	16.1	1	5	-8	4	
42971	BHUBANESWAR	2015N	08550E	46	1007.0	1012.2			20.4	3	37	10	4	142
43041	JAGDALPUR	1905N	08202E	553	949.9	1011.3	23.3	.3	19.3	9	58	47	5	61
43057	BOMBAY/COLABA	1854N	07249E	11	1009.7	1010.9			22.3	0	0	0	4	252
43063	POONA	1832N	07351E	559	948.2	1010.5	21.4	-.6	13.3	0	0	-3	4	98
43128	HYDERABAD AIRPORT	1727N	07828E	545	949.8	1009.9	25.3	.2	19.7	2	81	72	6	228
43149	VISHAKHAPATNAM	1743N	08314E	3	1011.4	1011.7	26.5	.5	24.7	6	42	30	5	
43185	MACHILIPATNAM	1612N	08109E	3	1010.5	1010.8	26.7	1.2	26.2	4	80	71	5	199
43192	GOA/PANJIM	1529N	07349E	60	1003.5	1010.3	25.8	-.5	22.3	0	0	0	5	282
43198	BELGAUM/SAMBRA	1551N	07437E	747	927.4	1009.0	22.7	-1.0	14.9	0	0	-4	4	
43279	MADRAS/MINAMBAKKAM	1300N	08011E	16	1008.8	1010.5	27.0	.8	26.6	4	210	176	5	225
43295	BANGALORE	1258N	07735E	921	908.7	1498 Y	24.4	.8	18.4	3	58	51	6	174
43314	KOZHIKODE	1115N	07547E	5	1009.3	1009.9	28.4	.7	27.2	1	1	-1	4	70
43333	PORT BLAIR	1140N	09243E	79	1001.9	1010.7	25.9	.3	26.4	5	85	64	5	225
43363	PAMBAN	0916N	07918E	11	1008.4	1009.7	28.1	1.1	28.9	4	55	30	5	
43369	MINICOY	0818N	07309E	2	1009.8	1010.0	27.2	-.2	28.0	3	37	14	5	230
43371	THIRUVANANTHAPURAM	0829N	07657E	64	1002.5	1009.7	28.1	.7	27.7	6	96	75	5	93
SRI LANKA														
43418	TRINCOMALEE	0835N	08115E	7	1000.1	1009.9	26.8	-.1	27.8	1.5	18	144	44	
43466	COLOMBO	0654N	07952E	7	1008.3	1009.1	27.2	.3	29.2	3.1	13	178	109	
43497	HAMBANTOTA	0607N	08108E	20	1007.5	1009.2	26.7	.1	28.3	1.8	10	176	129	
MONGOLIA														
44203	RINCHINLHUMBE	5107N	09940E	1583	842.0	1045.2	-27.1	.5	6.1	5.5	0	T	-1	
44207	HATGAL	5026N	10009E	1668	831.2	1036.4	-20.5	-.5	9.6	8.7	0	T	-1	
44212	ULAAN-GOM	4959N	09205E	939	921.2	1049.3	-29.5	.3	.4	.0	2	3	2	4
44213	BARUUNTURUUN	4939N	09424E	1232	884.0	1047.7	-28.8	-.5	.6	.1	2	4	1	3
44214	UIGI	4856N	08956E	1715	827.3	1030.8	-12.3	2.4	1.3	-.1	0	T	-1	1
44215	OMNO-GOBI	4901N	09143E	1590	841.6	1040.0	-20.8	-1.3	1.1	0	0	T	-1	1
44218	HOVD	4801N	09134E	1405	860.9	1034.5	-16.9	3.3	1.4	.3	1	1	0	3
44225	TOSONTSENGEL	4844N	09812E	1723	829.2	1052.7	-30.8	-1.7	4.2	3.5	0	T	-2	1
44230	TARIALAN	4934N	10200E	1235	881.2	1037.5	-18.4	-1.5	1.1	.0	3	6	5	5
44231	MUREN	4934N	10010E	1283	874.1	1036.8	-18.6	-.3	1.1	.0	1	0002	0001	202
44232	HUTAG	4923N	10242E	938	914.8	1039.5	-21.5	-2.1	6.6	5.4	2	4	2	3
44237	ERDENEMANDAL	4832N	10123E	1509	848.2	1031.6	-15.0	1.5	1.5	.2	0	T	-1	1
44239	BULGAN	4848N	10333E	1208	880.0	1033.5	-19.3	-1.2	1.2	.1	0	1	-1	2
44241	BARUUNKHARAA	4855N	10604E	807	928.9	1035.3	-21.2	-.1	1.0	.0	0	1	-2	1
44256	DASHBALBAR	4933N	11424E	705	935.8	1027.0	-16.6	1.3	1.2	.1	1	0	0	3

SURFACE

FEBRUARY 2000

STATION			LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE			
							MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
	0'	0'	m	mb	mb	°C	°C	mb	mb	mm	mm	mm	hr					
44259	CHOIBALSAN		4805N	11433E	747	933.7	1030.2	-16.1	1.6	1.3	.1	1	2	1	2	256	121	
44265	BAITAG		4607N	09128E	1186	889.4	1039.8	-17.7	-.8	1.5	.0	0	T	-2	1			
44272	ULIASTAI		4745N	09651E	1759	821.7	1036.7	-20.2	-.3	6.8	5.8	1	0004	0003	5	221	108	
44275	BAYANBULAG		4650N	09805E	2255	768.8	1035.4	-20.3	-.6	1.1	.0	0	9999	-001				
44277	ALTAI		4624N	09615E	2181	779.4	1029.5	-16.3	.1	1.6	.5	1	2	1	2			
44282	TSETSERLEG		4727N	10128E	1691	828.6	1031.9	-12.9	.6	1.3	.1	3	5	3	3	232	118	
44284	GAIUUT		4642N	10008E	2126	783.6	1042.4	-24.5	-2.1	.8	.0	01	2	1	3			
44285	HUJIRT		4654N	10246E	1662	831.9	1037.4	-20.6	-2.7	1.1	.0	1	1	0	1			
44287	BAYANHONGOR		4608N	10041E	1859	811.3	1033.3	-15.6	.6	.1	-1.0	1	2	0	2			
44288	ARVAIHEER		4616N	10247E	1813	815.1	1028.6	-11.9	1.1	1.6	.3	0	T	-1	1			
44292	ULAAN-BAATOR		4755N	10652E	1306	870.6	1035.7	-17.9	2.7	1.0	-.1	1	3	2	4	202	99	
44294	MAANTI		4718N	10729E	1430	855.5	1034.8	-19.7	-.2	3.0	1.8	1	1	0	2			
44298	CHOIR		4627N	10813E	1286	871.6	1032.4	-17.3	.0	1.4	.1	01	1	0	2			
44302	BAYAN-OVOO		4747N	11207E	926	911.6	1024.5	-16.1	2.2	1.3	.2	2	2	0	3			
44304	UNDERKHAAN		4719N	11038E	1033	900.6	1033.4	-20.3	-1.1	1.1	.0	1	2	0	2			
44305	BARUUN-URT		4641N	11317E	981	906.3	1029.7	-17.9	.2	1.4	.2	0	T	-1	1			
44313	KHALKH-GOL		4737N	11837E	688	934.0	1024.0	-21.2	.1	1.1	.0	0	T	-2	1			
44314	MATAD		4710N	11538E	907	913.6	1030.2	-15.3	3.0	0	0	1	-1	1				
44336	SAIKHAN-OVOO		4527N	10354E	1316	868.1	1032.2	-13.5	1.6	1.3	-.1	0	T	-1	1			
44341	MANDALGOVI		4546N	10617E	1393	860.5	1031.2	-14.3	.4	1.4	.0	0	T	-1	1			
44347	TSOGT-OVOO		4425N	10519E	1298	871.9	1031.5	-12.9	-.1	1.8	.3	0	T	-1	1			
44352	BAYANDELGER		4544N	11222E	1101	893.3	1030.6	-15.3	.9	1.4	.1	0	T	-1	1			
44358	ZAMYN-UUD		4344N	11154E	964	910.1	1034.2	-15.9	-1.4	1.3	-.3	0	T	-1	1			
44373	DALANZADGAD		4335N	10425E	1465	853.2	1029.1	-10.1	1.1	1.8	.3	1	2	1	3	243	110	
HONG KONG, CHINA																		
45004	KING'S PARK		2219N	11410E	66	1009.9	1017.8	14.9	-1.3	13.2	-1.0	10	29	-18	3	100	103	
REPUBLIC OF KOREA																		
47101	CHUNCHON		3754N	12744E	75	1012.7	1022.4	-3.2	-.9	2.7	-.9	1	4	-22	1	195	113	
47105	KANGNUNG		3745N	12854E	27	1016.3	1019.6	.9	.1	2.5	-1.4	1	3	-58	1	223	130	
47108	SEOUL		3734N	12658E	87	1012.1	1023.1	-1.7	-.6	3.1	-.7	0	2	-22	1	139	84	
47115	ULLUNGDO		3729N	13054E	223	991.2	1018.9	.8	-.2	4.3	-.5	15	90	7	4	106	119	
47133	TAEJON		3618N	12724E	78	1014.6	1023.3	-1.1	-.9	3.1	-1.2	2	4	-36	1	191	128	
47138	POHANG		3602N	12923E	6	1020.0	1020.4	2.3	-.1	2.6	-1.7	0	0	-45	1	239	142	
47159	PUSAN		3506N	12902E	71	1011.7	1020.4	3.2	-.5	3.0	-1.7	0	0	-42	1	191	109	
47165	MOKPO		3447N	12623E	56	1018.8	1023.5	1.1	-1.0	4.3	-1.1	5	8	-39	1	184	130	
47168	YOSU		3444N	12744E	68	1013.4	1021.6	2.5	-.3	3.2	-1.4	0	1	-39	1	212	115	
47184	CHEJU		3331N	12632E	24	1020.8	1023.7	4.6	-1.0	5.0	-1.6	5	16	-53	1	131	132	
JAPAN																		
47401	WAKKANAI		4525N	14141E	11	1009.0	1010.4	-5.6	.1	3.0	-.1	10	35	-33	1	108	133	
47407	ASAHIKAWA		4346N	14222E	116	996.0	1011.0	-8.9	-1.2	2.7	-.2	10	26	-30	1	137	133	
47409	ABASHIRI		4401N	14417E	43	1004.7	1010.3	-8.2	-1.0	2.7	-.2	2	10	-23	1	164	120	
47412	SAPPORO		4303N	14120E	26	1007.2	1010.5	-3.8	.2	3.4	.1	19	90	-4	3	120	108	
47418	KUSHIRO		4259N	14424E	37	1004.8	1009.5	-7.4	-1.4	2.5	-.5	2	4	-34	1	219	124	
47420	NEMURO		4320N	14535E	39	1003.8	1008.8	-6.3	-1.0	2.8	-.4	2	11	-22	1	191	116	
47421	SUTTSU		4248N	14014E	38	1005.8	1010.6	-2.5	.2	3.7	.0	15	102	23	4	40	82	
47426	URAKAWA		4210N	14247E	37	1004.7	1009.4	-3.0	.0	3.3	-.2	2	7	-27	1	221	137	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
	°'	°'	m		mb	mb	°C	°C	mb	mb	mm	mm	hr		
47430 HAKODATE	4149N	14045E	43	1005.0	1010.5	-2.4	.6	3.3	-.5	7	24	-34	1	148	129
47575 AOMORI	4049N	14046E	3	1010.8	1011.2	-1.0	.7	4.4	.2	22	131	10	3	68	91
47582 AKITA	3943N	14006E	21	1009.5	1012.1	.2	.5	4.5	.0	18	136	43	5	47	68
47585 MIYAKO	3939N	14158E	46	1004.5	1010.3	.4	.4	3.7	-.2	6	33	-37	2	161	105
47598 ONAHAMA	3657N	14054E	5	1011.5	1012.1	3.3	.0	4.3	-.6	4	14	-48	1	188	111
47600 WAJIMA	3723N	13654E	14	1014.2	1016.0	2.1	-.4	5.3	-.2	23	124	-29	2	36	61
47602 AIKAWA	3802N	13815E	17	1012.4	1014.5	3.0	.3	5.3	.0	19	106	5	4	36	49
47605 KANAZAWA	3635N	13638E	33	1012.6	1016.7	2.8	-.1	5.4	-.4	24	184	-11	3	66	90
47618 MATSUMOTO	3615N	13758E	611	940.2	1014.6	-1.4	-.9	3.6	-.4	2	12	-32	1	171	105
47624 MAEBASHI	3624N	13904E	113	999.0	1013.0	3.2	-.1	3.6	-.8	1	4	-30	1	218	123
47636 NAGOYA	3510N	13658E	56	1009.2	1016.1	3.5	-.8	5.0	-.4	5	34	-29	2	184	116
47648 CHOSHI	3544N	14052E	28	1008.6	1012.0	5.3	-.8	5.2	-.9	5	23	-73	1	201	140
47655 OMAEZAKI	3436N	13813E	47	1007.7	1013.4	5.4	-1.1	4.7	-1.5	2	35	-62	2	218	125
47662 TOKYO	3541N	13946E	36	1008.1	1012.5	6.0	.4	3.6	-1.3	2	4	-56	0	208	139
47663 OWASE	3404N	13612E	27	1012.4	1015.7	5.3	-1.0	5.5	-.5	4	45	-83	2	174	107
47675 OSHIMA	3445N	13222E	79	1002.6	1012.3	6.5	.5	5.5	-.9	2	22	-126	0	171	132
47678 HACHIJOGIMA	3306N	13947E	80	1003.5	1013.2	9.3	-.9	7.5	-1.2	14	85	-94	1	82	91
47740 SAIGO	3612N	13320E	31	1013.7	1017.7	2.7	-1.0	5.5	-.3	19	119	0	4	80	87
47741 MATSUE	3527N	13304E	22	1015.5	1018.2	3.6	-.4	5.7	-.6	17	91	-45	1	84	101
47750 MAIZURU	3527N	13519E	22	1015.0	1017.8	1.9	-1.5	6.0	-.1	21	219	94	59	79	
47755 HAMADA	3454N	13204E	20	1016.3	1018.8	5.2	-.3	5.5	-.7	9	39	-52	1	72	92
47772 OSAKA	3441N	13531E	83	1007.3	1017.5	4.9	-.9	5.1	-.7	5	37	-23	2	126	98
47778 SHIONOMISAKI	3327N	13546E	75	1006.7	1015.8	6.7	-1.2	5.4	-1.2	5	56	-54	2	202	120
47800 IZUHARA	3412N	12918E	19	1018.3	1020.6	5.1	-.4	4.6	-1.5	3	6	-86	0	197	158
47807 FUKUOKA	3335N	13023E	15	1018.4	1020.2	6.1	-.3	5.3	-1.2	6	27	-43	1	141	134
47815 OITA	3314N	13137E	13	1017.8	1019.4	5.9	.0	5.3	-1.1	3	39	-27	2	171	125
47817 NAGASAKI	3244N	12952E	35	1016.1	1020.5	6.1	-.9	5.8	-1.3	8	49	-37	1	125	117
47827 KAGOSHIMA	3133N	13033E	31	1015.7	1019.6	7.8	-.5	6.3	-1.6	3	50	-52	1	151	124
47830 MIYAZAKI	3155N	13125E	7	1017.8	1018.7	7.5	-.5	5.9	-1.7	4	52	-30	2	216	137
47837 TANEHASHIMA	3044N	13100E	18	1016.5	1018.7	10.9	-.8	8.3	-1.6	9	43	-61	1	120	105
47843 FUKUE	3242N	12850E	26	1017.4	1020.7	6.3	-1.0	5.8	-1.6	7	52	-71	1	111	123
47887 MATSUYAMA	3350N	13247E	34	1014.6	1018.8	5.2	-.4	5.3	-.8	4	32	-26	1	147	113
47891 TAKAMATSU	3419N	13403E	10	1016.9	1018.2	5.0	.0	5.1	-.8	3	24	-26	2	161	113
47898 SHIMIZU	3243N	13301E	33	1013.9	1017.9	7.5	-1.3	5.7	-1.4	4	110	-7	3	201	123
47899 MUROTMISAKI	3315N	13411E	186	994.1	1016.9	6.3	-1.0	5.4	-1.4	4	66	-39	2	178	113
47909 NAZE	2823N	12930E	7	1017.9	1018.8	14.2	-.4	10.7	-1.2	12	146	-8	3	29	49
47918 ISHIGAKIJIMA	2420N	12410E	7	1016.6	1017.4	18.7	.4	17.1	.5	14	121	9	4	28	36
47927 MIYAKOJIMA	2447N	12517E	41	1012.8	1017.7	17.8	-.2	15.9	.0	17	170	38	4	32	38
47936 NAHA	2612N	12741E	53	1012.2	1018.5	16.2	-.1	13.2	-.6	13	149	43	5	33	37
47945 MINAMIDAITOJIMA	2550N	13114E	20	1015.1	1017.5	16.9	-.5	13.8	-.9	8	76	-4	4	77	68
47971 CHICHIJIMA	2705N	14211E	8	1014.1	1015.0	17.3	-.4	13.0	-1.4	9	66	2		107	80
47991 MINAMITORISHIMA	2418N	15358E	9	1012.6	1013.7	22.1	.8	18.7	.7	6	20	-23		131	75
THAILAND															
48327 CHIANG MAI	1847N	09859E	314	974.4	1010.1	23.7	.8	16.8	-.6	2	57	52	6	221	80
48354 UDON THANI	1723N	10248E	182	991.1	1011.5	24.1	-.6	20.4	.7	2	6	-13	3		
48378 PHITSANULOK	1647N	10016E	45	1005.0	1010.1	25.8	-.9	22.2	.0	3	14	2	4	250	100
48400 NAKHON SAWAN	1548N	10010E	35	1006.1	1010.2	27.1	-1.2	23.8	.6	2	9	-6	3	231	92
48431 NAKHON RATCHASIMA	1458N	10205E	188	989.6	1011.0	25.6	-.6	20.6	-.8	4	42	21	4		

SURFACE

FEBRUARY 2000

STATION				LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
								MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
				0°	0°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr			
48455	BANGKOK			1344N	10034E	20	1009.6	1010.1	28.1	.7	25.4	-2.0	1	40	10	4	197	79
48462	ARANYAPRATHET			1342N	10235E	49	1005.0	1010.6	27.2	-.6	22.8	-1.0	2	5	-18	2		
48480	CHANTHABURI			1236N	10207E	4	1009.8	1010.2	26.7	.3	25.0	-1.4						
48500	PRACHUAP KHIRIKHAN			1150N	09950E	5	1009.6	1010.2	25.7	-.3			7	79	24	4		
48517	CHUMPHON			1029N	09911E	5	1009.6	1010.2	26.5	.2	28.5	1.2	5	125	62	5		
48568	SONGKHLA			0712N	10036E	5	1008.9	1009.7	27.1	-.5	28.2	.6	7	90	65	5	226	65
CHINA																		
50527	HAILAR			4913N	11945E	611	947.3	1029.4	-22.9	.1	.9	.0	01	3	1	4	196	98
50745	QIQIHAERH			4723N	12355E	148	1003.2	1022.9	-13.5	1.3	1.3	.0	01	1	0	4	226	110
51431	YINING			4357N	08120E	663	946.6	1029.6	-5.0	1.9	3.1	.0	6	17	0	3	216	131
51709	KASHI			3928N	07559E	1291	874.1	1025.7	.3	1.5	2.5	-.7	0	T	-5	2	221	143
51828	HOTAN			3708N	07956E	1375	864.9	1024.8	.4	.6	2.2	-.6	0	0	-2	2	212	139
52533	JIUQUAN			3946N	09829E	1478	854.4	1029.1	-5.0	1.0	1.7	-.1	0	0	-1	1	244	115
52836	DULAN			3618N	09806E	3192	686.5		-8.9	-1.8	1.2	-.1	2	5	0	4	222	102
52889	LANZHOU			3603N	10353E	1518	849.4		-1.4	.6	2.7	.1	3	6	4	5	190	102
53068	ERENHOT			4339N	11200E	966	910.5	1035.2	-18.4	-3.6	1.3	.1	0	T	-1	1		
53614	YINCHUAN			3829N	10613E	1112	894.1	1028.5	-4.1	.6	1.8	-.3	0	0	-2	2	206	99
53772	TAIWUAN			3747N	11233E	779	931.4	1026.8	-1.5	1.4	2.5	.1	0	T	-6	1	216	126
54292	YANJI			4253N	12928E	178	998.2	1021.6	-10.1	.5	1.7	.1	0	1	-4	3	205	110
54342	SHENYANG			4146N	12326E	43	1018.3	1025.1	-9.1	-1.3	2.2	.2	1	4	-4	2	198	110
54511	BEIJING			3956N	11617E	55	1021.8	1026.0	-1.4	.5	1.9	-.6	0	T	-5	1	212	110
54857	QINGDAO			3604N	12020E	77	1016.7	1026.3	.3	.1	3.9	-.3	2	7	-5	3	213	118
55591	LHASA			2940N	09108E	3650	645.5		1.8	.7	1.5	.1	0	T	-1	3	233	104
56137	QAMDO			3109N	09710E	3307	676.1		-.5	-1.0	2.1	.0	0	T	-3	1	204	118
56294	CHENGDU			3040N	10401E	508	961.9	1023.0	7.4	.2	7.9	-.3	4	21	11	5	34	59
56571	XICHANG			2754N	10216E	1599	835.9		11.0	-1.0	5.8	.1	4	13	9	5	222	98
56739	TENGCHONG			2507N	09829E	1649	834.6		10.0	.5	7.7	.2	5	22	-8	3	206	98
56778	KUNMING			2501N	10241E	1892	809.1		10.7	1.2	7.3	.3	3	23	11	5	223	97
56985	MENGZI			2323N	10323E	1302	869.2	1013.7	14.0		10.4	.5	28		5	209	100	
57036	XI'AN			3418N	10856E	398	976.2	1025.4	3.4	1.2	4.5	-.1	2	5	-5	2	55	45
57083	ZHENGZHOU			3443N	11339E	111	1012.1	1026.2	2.6	.6	4.6	.4	01	2	-11	2	114	80
57461	YICHANG			3042N	11118E	134	1008.0	1024.6	6.7	.5	7.0	.1	1	8	-20	2	79	96
57745	ZHIJIANG			2727N	10941E	273	990.4	1024.0	5.7	-.4	7.4	-.2	11	38	-9	2	15	31
57993	GANZHOU			2551N	11457E	125	1007.3	1022.6	8.0	-1.4	8.8	-.9	12	86	-9	3	18	24
58362	SHANGHAI			3124N	12128E	4	1024.7	1025.7	4.3		6.1	.6	53		3	132	100	
58606	NANCHANG			2836N	11555E	50	1018.0	1023.8	6.0	-.3	7.7	.0	13	76	-25	3		
59287	GUANGZHOU			2308N	11319E	8	1013.7	1019.0	14.1	-.2	12.1	-.1	8	30	-34	3	62	84
59316	SHANTOU			2324N	11641E	3	1018.0	1018.9	14.0	.2	12.8	-.3	8	32	-24	3	99	100
59431	NANNING			2249N	10821E	73	1003.9	1019.2	11.9	-1.9	11.7	-1.5	8	48	3	22		37
59758	HAIKOU			2002N	11021E	24	1014.0	1016.1	18.3	.1	18.5	-.2	4	24	-10	3	77	75
AFRICA																		
MADEIRA																		
08522	FUNCHAL			3238N	01654W	56	1021.1	1028.1	16.9	1.0	11.5	-1.4	1	3	-84	1	159	106
SPAIN (CANARY ISLANDS)																		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°'	°'	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
60020 SANTA CRUZ DE TENE- RIFE, CM	2827N	01615W	36		1020.0	1024.5	18.2	.2	14.3	.7	1	21	-13	3 223 122
60030 LAS PALMAS DE GRAN CAN./GAN.	2756N	01523W	47		1017.9	1023.5	18.7	1.1	18.1	4.5	1	8	-13	3 242 130
60040 LANZAROTE/AEROPUERTO	2857N	01336W	21		1022.3	1024.8	18.1	.8	17.6	3.6	1	3	-15	2 236 118
WESTERN SAHARA														
60096 VILLA CISNEROS	2342N	01552W	10		1018.0	1019.5	19.9		14.8		0	0	0	0 264 80
MOROCCO														
60101 TANGER(AERODROME)	3544N	00554W	21		1025.5	1027.5	13.5	.4	12.3		0	0	-98	0 209 125
60115 OUJDA	3447N	00156W	470		972.2	1028.2	11.5	.5	7.4		0	0	-38	0 270 85
60120 KENITRA	3418N	00636W	14		1025.0	1026.7	13.6	.3	13.2		0	T	-94	0 215 125
60135 RABAT-SALE	3403N	00646W	75		1017.1	1026.7	13.2	.1	13.5		0	0	-74	0 245 130
60150 MEKNES	3353N	00532W	549		960.7	1026.6	12.8	1.3	10.4		0	0	-84	0 283 155
60155 CASABLANCA	3334N	00740W	62		1019.4	1026.4	14.8	1.4	14.3		0	0	-59	0 224 75
60195 MIDELT	3241N	00444W	1515		858.4	1597 Y	10.5	2.6	5.1		0	0	-18	0 295 90
60220 ESSAOUIRA	3131N	00947W	8		1024.9	1025.7	14.9	-.2	13.5		2	8	-29	1 237 85
60230 MARRAKECH	3137N	00802W	466		971.0	1025.6	16.6	2.8	8.8		0	0	-37	0 231 130
60265 OUARZAZATE	3056N	00654W	1140		898.2	1603 Y	13.2	1.3	5.0		0	0	-13	0 288 90
60318 TETUAN/SANIA RAMEL	3535N	00520W	10		1027.0	1028.2	14.6		12.7		0	0	0	0 224 135
SPAIN (CEUTA AND MELILLA)														
60338 MELILLA	3517N	00257W	55		1020.7	1027.3	14.5	.7	12.2	.6	0	0	-57	1 247 157
ALGERIA														
60351 JIJEL ACHOUAT	3653N	00549E	10		1026.0	1027.3	11.9		10.7		7	42		204 65
60353 JIJEL PORT	3650N	00547E	2		1025.9	1026.7	13.1		11.8		5	28		
60355 SKIKDA	3656N	00657E	7		1025.9	1026.1	13.0	.7	10.9		6	20	-74	1 207 65
60360 ANNABA	3650N	00749E	4		1030.2	1026.6	12.0	.1	10.3		6	31	-43	1 198 65
60367 EL-KALA	3654N	00827E	10		1024.9	1026.2	13.1		10.3		5	27		
60390 DAR-EL-BEIDA	3643N	00315E	25		1024.3	1027.8	11.2	-.7	9.7		1	6	-75	1 251 80
60395 TIZI-OUZOU	3642N	00403E	195		1004.9	1027.8	11.7		10.2		2	5		227
60402 BEJAIA	3643N	00504E	2		1027.0	1027.2	11.7	-.6	10.2		3	21	-64	1 223 35
60403 GUELMA	3628N	00728E	227		999.6	1027.2			9.3		8	21		205
60410 TENES	3630N	00120E	59		1026.1	1028.2	14.6		10.3		0	0		255 75
60417 BOUIRA	3623N	00354E	635		960.8	1027.2	10.0		8.0		2	6		255 80
60419 CONSTANTINE	3617N	00637E	694		945.3	1027.4	8.2	.1	7.9		7	19	-39	1 219 70
60421 OUM EL BOAGHI	3553N	00707E	889		922.8	1560 Y	7.5							
60423 SOUK AHRAS	3617N	00758E	680		945.9	1030.3	8.7		8.2		10	34		181
60425 CHLEF	3613N	00120E	143		1011.0	1028.2	12.1	.3	9.1		0	0	-56	1 253
60430 MILIANA	3618N	00214E	715		943.7	1027.6	11.8	2.2	7.5		0	T	-124	1 258
60437 MEDDEA	3616N	00245E	981		907.5	1574 Y	9.0		7.2		1	3		260
60444 BORDJ BOU ARRERIDJ	3604N	00446E	928		920.1	1579 Y	8.4		6.4		01	3		253
60445 SETIF	3611N	00525E	1081		907.0	1572 Y	7.7		6.1		2	6		
60452 ARZEW	3549N	00016W	3		1027.4	1026.9	14.0		10.8		0	0000	0	276 081
60457 MOSTAGANEM VILLE	3553N	00007E	137		1010.5	1027.7	11.6		10.0		0	0		263
60461 ORAN PORT	3542N	00039W	22		1024.5	1027.2	14.4		11.5		0	0		278 85
60467 M'SILA	3540N	00430E	441		1025.9	973.2	10.5		7.7		0	0		
60476 KHENCHELLA	3525N	00709E	1116		912.4	1566 Y	7.7		6.1		2	4		212
60490 ORAN/ES SENIA	3538N	00036W	90		1016.5	1027.5	12.1	-.1	10.4		0	0	-45	1 264 85

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°'	°'	m		mb	mb	°C	°C	mb	mb	mm	mm		hr
60506 MASCARA METMORE	3536N	00018E	474	971.7	1028.5	10.1	7.4		0	0			270	
60511 TIARET	3515N	00126E	1127	914.6	1571 Y	7.6	6.5		0	0			280	90
60514 KSAR CHELLALA	3510N	00219E	800	935.3	1584 Y	10.3	6.2		1	1			286	95
60515 BOU-SAADA	3520N	00412E	461	974.7	1029.6	40.6	6.2		0	0			236	
60517 GHAZAOUET	3506N	00152W	83	1027.3	1027.8	13.5	10.8		0	0				
60518 BENI-SAF	3518N	00121W	68	1017.5	1025.9	14.5	2.3	12.3			-45	1	264	85
60520 SIDI BEL ABBES	3511N	00237W	450	971.4	1027.9	12.2	.0	7.9	0	0	-45	1	280	
60522 MAGHNIA	3449N	00147W	426	977.4	1028.3	11.4	-.8	7.3	0	0	-45	1	291	
60525 BISKRA	3448N	00544E	87	1015.9	1026.6	13.7	.0	6.6	0	0	-8	1	239	75
60531 TLEMCEN (ZENATA)	3501N	00128W	247	998.5	1028.1	12.5	8.8		0	0	0	0	279	90
60535 DJELFA	3441N	00315E	1144	891.1	1569 Y	6.5	.1	15.2	0	0	-32	0	276	90
60536 SAIDA	3452N	00009E	750	938.8	1580 Y	10.1	3.7	6.7	0	0	-32	0	278	
60545 LAGHOUAT	3346N	00256E	765	938.0	1575 Y	10.5	4.1	5.3	0	0	-32	0	299	95
60549 MECHERIA	3456N	00026W	1149	895.9	1584 Y	9.9	5.8		0	0			304	95
60550 ELBAYADH	3340N	00100E	1341	875.2	1587 Y	7.4	4.0		0	0			263	15
60555 TOUGGOURT	3307N	00608E	85	1016.0	1027.2	12.3	7.6		0	0			285	
60557 NAAMA	3316N	00018W	1166	893.9	1580 Y	7.8	1.4	5.0	0	0	-32	0	293	
60559 EL OUED	3330N	00607E	63	1018.1	1026.5	12.7	-.7	8.3	0	T	-9	1	280	
60560 AIN SEFRA	3246N	00036W	1058	903.4	1561 Y	9.8	-3.6	4.9	0	0	-9	1	297	
60566 GHARDAIA	3223N	00349E	450	972.7	1028.0	13.6	.2	6.4	0	0	-4	2	287	
60571 BECHAR	3137N	00214W	773	933.7	1588 Y	13.1	.4	4.6	0	0	-8	1	298	90
60580 OUARGLA	3155N	00524E	141	1008.6	1026.3	12.9	6.6		0	0			291	
60581 HASSI-MESSAOUD	3140N	00609E	142	1009.3	1026.7	12.9	-1.0	7.2	0	0	-4	2	291	
60590 EL GOLEA	3034N	00252E	397	979.6	1027.5	12.9	.4	5.9	0	0	-2	2	294	90
60602 BENI ABBES	3008N	00210W	499	966.9	1025.9	14.5	.1	5.0	0	0	-1	3	290	90
60607 TIMIMOUN	2915N	00017E	312	989.6	1027.2	14.4	-.6	4.4	0	0			287	
60611 IN AMENAS	2803N	00938E	562	958.9	1025.2	11.1	-1.9	5.9	0	0	-1	3	288	
60620 ADRAR	2753N	00017W	263	991.1	1024.6	15.4	-.6	4.1	0	0	-1	3	291	091
60630 IN SALAH	2712N	00228E	293	992.1	1023.8	16.6	-1.0	5.2	0	0	-3	3	291	
60640 ILLIZI	2630N	00825E	558	960.3	1024.1	14.6	6.8		1	39				
60656 TINDOUF	2740N	00808W	431	971.8	1023.1	14.7	5.6		1	2			260	
60670 DJANET	2433N	00928E	1054	912.1	1555 Y	11.7	-4.0	6.5	0	0	-1	5	317	100
60680 TAMANRASSET	2247N	00531E	1378	869.1	1551 Y	13.3	-1.7	2.9	0	0	-1	4	319	115
60686 BORDJI B.MOKHTAR	2120N	00057E	398	972.7	1018.9	17.9	2.9	2.6	0	0	-1	4	218	
60690 IN-GUEZZAM	1934N	00546E	411	973.8	1020.1	19.7	3.2		0	0	0	0	253	
NIGER														
61024 AGADEZ	1658N	00759E	502	959.2		20.3	3.7		0	0	5	273	95	
61036 TILLABERY	1412N	00127E	210	990.2	1014.0	24.8	4.6		0	0	5	276	100	
61043 TAHOUA	1454N	00515E	391	969.8	1014.1	22.7	4.3		0	0	5	270	100	
61052 NIAMEY-AERO	1329N	00210E	227	988.1	1013.4	24.1	5.8		0	0	5	282	105	
61075 BIRNI-N'KONNI	1348N	00515E	273	982.7	1013.6	23.8	6.1		0	0	5	264	90	
61080 MARADI	1328N	00705E	373	970.7		21.7	4.5		0	0	5	252	90	
61090 ZINDER	1347N	00859E	453	963.6	1014.9	21.3	4.8		0	0	5	255	95	
61096 MAINE-SOROA	1314N	01159E	337	975.6	1013.9	22.3	5.0		0	0	0	264	125	
MALI														
61202 TESSALIT	2012N	00059E	491	961.8	1017.4	21.8	2.2				274	110		
61214 KIDAL	1826N	00121E	459	964.7	1015.9	20.9	-2.4	3.5			269	101		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m	mb	mb	°C	mb	mb	mm	mm	mm	hr		
61223 TOMBOUCTOU	1643N	00300W	264	985.4	1015.6	22.3	4.5	0	0	-1	5	250	100	
61226 GAO	1616N	00003W	260	985.8	1015.5	23.2	3.6	0	0	0	0	261	102	
61250 MENAKA	1552N	00213E	278			23.8	4.0					279	118	
61265 MOPTI	1431N	00406W	272			24.6	4.1	0	0	-1	0	284	105	
61270 KITA	1304N	00928W	334	974.3	1011.5	26.8	-1.7	0	0	-1	4	284	107	
61272 SEGOU	1324N	00609W	289	980.3	1012.7	25.0	-2.0	12.4	0	-1	4	267	104	
61277 SAN	1320N	00450W	284	981.2	1013.1	25.3	-1.4	7.8	0	-1	5	284	111	
61291 BAMAKO/SENOU	1232N	00757W	381	970.3		26.7	-1.1	5.4	0	0	-1	290	115	
61293 KOUTIALA	1223N	00528W	367	970.8	1011.9	25.0	-.9	6.6	0	-1	1	292	111	
61296 BOUGOUNI	1125N	00730W	351	972.1	1010.9	27.5	.0	7.4	0	-1	0	272	111	
61297 SIKASSO	1121N	00541W	375			26.1	-.9	6.5	0	0	-3	4	297	123
SENEGAL														
61600 SAINT-Louis	1603N	01627W	4	1013.1	1013.6	23.7	12.0	-1.2	0	0	-1	3	196	82
61627 LINGUERE	1523N	01507W	21	1010.3	1012.6	27.5	11.4	2.2	0	T	-1	0		
61630 MATAM	1539N	01315W	17	1010.5	1012.4	27.2	13.8	4.7	0	T	-1	5	230	91
61641 DAKAR/YOFF	1444N	01730W	24	1009.8	1013.1	21.2	16.5	-1.2	0	0	-1	5	200	82
61679 KAOACK	1408N	01604W	7	1012.2	1013.0	28.9	12.0		0	T	-1	5	258	102
61695 ZIGUINCHOR	1233N	01616W	23	1009.0	1011.7	25.9	16.0	.7	0	0	-1	0		
GAMBIA														
61701 BANJUL/YUNDUM	1321N	01648W	36	1008.1	1011.7	26.3	12.7		0	0	1			
MAURITIUS														
61974 AGALEGA	1026S	05645E	3	1008.0	1008.3	27.5	.2	30.4	-.5	20	331	90	5	167
61986 ST. BRANDON (ST. RAPHAEL)	1627S	05937E	4	1008.9	1009.2	27.8	.0	30.4	-.3	16	161	-10	4	
61988 RODRIGUES	1941S	06325E	59	1005.0	1011.3	26.6	.1	28.0	.2	19	185	17	5	244
61990 PLAISANCE (MAURITIUS)	2026S	05740E	57	1006.0	1012.0	26.1	.0	28.1	-.2	15	221	-25	4	213
EGYPT														
62306 MERSA MATRUH	3120N	02713E	29	1017.8	1021.4	13.3	-.2	10.0	-.6	5	16	3	209	98
62337 EL ARISH	3105N	03350E	38	1016.3	1020.0	12.8	-.3	11.0	.7	0	12	0	0	300
62378 HELWAN	2952N	03120E	141	1003.3	1020.6	13.6	-.9	9.3	.7	0	0	1	243	115
62414 ASSWAN	2358N	03247E	194	994.9	1017.9	16.6	-.9	6.6	.5	0	0	5	312	111
62417 SIWA	2912N	02529E	-13	1023.2	1021.4	13.5	-.5	9.0	1.2	0	0	5	257	104
SUDAN														
62600 WADI HALFA	2149N	03129E	183	995.3	1017.0	17.7	-.4	7.5	0	T	0	5	293	80
62640 ABU HAMED	1932N	03319E	312	977.8	1013.8	21.2	-1.7	6.3	0	0	0	5	302	75
62641 PORT SUDAN	1935N	03713E	2		1015.3	22.7	-.3	21.6	0	T	-1	4		
62650 DONGOLA	1910N	03029E	226	988.1	1015.7	17.1	-2.5	5.2	0	0	-T	5		
62660 KARIMA	1833N	03151E	249			21.6	-.4	5.4	0	0	-T	5	307	80
62680 ATBARA	1742N	03358E	345	972.4	1012.4	24.5	.8	10.2	0	0	-T	5	206	90
62721 KHARTOUM	1536N	03233E	380	966.9	1010.8	25.2	.2	6.3	0	0	0	5	278	
62730 KASSALA	1528N	03624E	500			27.5	1.3	15.1	0	0	-T	5	303	90
62751 WAD MEDANI	1424N	03329E	408	964.7	1009.9	26.7	1.4	9.6	0	0	-T	5	308	90
62752 GEDAREF	1402N	03524E	599	941.1	1007.4	28.3	.8	11.6	0	0	-T	5	278	85
62760 EL FASHER	1337N	02520E	730	930.2	1011.8	21.6	-.1	5.9	0	0	-T	5	207	85
62762 SENNAR	1333N	03337E	418	960.5	1007.3	26.5	1.0	10.1	0	0	-T	5	305	90

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	0°	0°	m	mb	mb	°C	mb	mb	mm	mm	hr			
62771	EL OBEID	1310N	03014E	574	946.3	1010.7	23.0	-.8	7.2	-T	5	305	90	
62772	KOSTI	1310N	03240E	381	966.6	1009.4	26.2	.2	10.2	-T	5	280	80	
62781	EN NAHUD	1242N	02826E	564	949.1	1012.7	23.3	-1.0	13.9	-T	5	310	85	
62795	ABU NA'AMA	1244N	03408E	445	955.4	1004.7	28.7	1.6	11.1	-T	5	299		
62805	DAMAZINE	1147N	03423E	470	952.6	1011.1			13.2	-1	5	291	100	
62840	MALAKAL	0933N	03139E	388	964.5	1007.7	28.4	-.1	9.0	-1	5	255		
ETHIOPIA														
63402	JIMMA	0740N	03650E	1725	834.3		19.0		9.8	1	0001			127
63450	ADDIS ABABA-BOLE	0902N	03845E	2354	773.9	1011 Y	15.7		8.9			208	20	
KENYA														
63619	MOYALE	0332N	03903E	1097	890.0	1518 Y	26.0		10.3	0		189		
63686	ELDORET	0032N	03517E	2133	789.6	1479 Y	16.8		8.2	1	3			
63740	NAIROBI/KENYATTA AIRPORT	0119S	03655E	1624	838.1	1495 Y				0	0		297	
UNITED REPUBLIC OF TANZANIA														
63756	MWANZA	0228S	03255E	1140	886.9	1509 Y	23.4		20.0	6	42	-85	1	
KENYA														
63799	MALINDI	0314S	04006E	23		1010.2	26.9			0	T	3	284	
UNITED REPUBLIC OF TANZANIA														
63832	TABORA AIRPORT	0505S	03250E	1190	881.3	1488 Y	23.8		19.9					
63862	DODOMA	0610S	03546E	1120	889.3	1511 Y	25.0		18.3	7	86	-20	2	
63894	DAR ES SALAAM AIRPORT	0652S	03912E	55	1004.4	1010.1	28.1		26.7	1	4	-48	1	
63962	SONGEA	1041S	03535E	1067	895.1	1512 Y	23.3		21.4	11	163	-42	1	
63971	MTWARA	1016S	04011E	113	997.3	1010.0	27.5		28.2	4	60	-109	0	
SEYCHELLES														
63980	SEYCHELLES INT. AIRPORT	0440S	05531E	3	1010.0	1010.4	27.0	-.3	29.0	1.0	14	452	190	5 156 89
RWANDA														
64387	KIGALI	0158S	03007E	1497	850.4	1498 Y	20.6		15.9	7	58	-42	157	445
CONGO														
64400	POINTE-NOIRE	0449S	01154E	17	1008.3	1010.3	26.5		28.9	15	288	4	143	85
64450	BRAZZAVILLE/MAYA-MAYA	0415S	01515E	316	974.2	1009.3	25.5		26.1	10	235	4	153	90
64458	OUESSO	0137N	01603E	352	962.7	1008.9	24.9		25.2	5	96	2		
GABON														
64500	LIBREVILLE	0027N	00925E	15	1008.7	1010.0	27.3	.3	30.6		12	244	1	3 165 94
CHAD														
64750	SARH	0909N	01823E	365		1009.2	27.4			0	0	-1		
CAMEROON														
64851	MAROUA-SALAK	1027N	01415E	422	964.7	1011.9	23.9	-3.4	8.5	0	0	0	5 246 92	
64860	GAROUA	0920N	01323E	244	984.6	1011.3	26.4	-2.5	7.7	-1.1	0	0	0	5 231 92

SURFACE

FEBRUARY 2000

STATION				LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
								MEAN	STATION	MEAN	SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
64870 NGAOUNDERE	0°	0°	m	0721N	01334E	1104	mb	mb	°C	°C	mb	mb	mm	mm	hr	257	100		
64910 DOUALA OBS.	0400N	00944E	9				1008.5	1500 Y	20.3	-1.9	8.7	-.3	0	0	-1	4	110	61	
NIGERIA																			
65046 KANO	1203N	00832E	481						21.1	-3.3			0	-1	1				
65123 MINNA	0937N	00632E	260						28.5	-.8			0	-5	1				
65167 YOLA	0914N	01228E	174						27.1				0	0	1				
65250 PORT HARCOURT	0451N	00701E	18						28.1				7	-55	1				
65257 ENUGU	0628N	00733E	137						27.7				0	-15	1				
65271 MAKURDI	0741N	00837E	97						28.2				0	-2	1				
BENIN																			
65306 KANDI	1108N	00256E	292				978.8	1011.6	25.9	-1.9									
65335 SAVE	0802N	00228E	200				987.5	1009.7	29.0	-.6	15.2	-6.2	0	0	-16	1	218	103	
65344 COTONOU	0621N	00223E	9				1009.0	1010.0	29.2	.7	27.0	-4.0				175	83		
TOGO																			
65351 DAPAON	1052N	00015E	330						27.0		5.6		0	0					
65352 MANGO	1022N	00028E	146				994.0	1011.6	27.6	-1.8	7.7		0	0	-4	4			
65355 NIAMTOUGOU	0946N	00106E	343				959.8	1011.1	26.3		7.3		0	0					
65357 KARA	0933N	00110E	341				972.8	1011.5	27.4		7.7		0	0					
65361 SOKODE	0859N	00109E	387				967.2	1010.7	27.4		9.5		0	0	-17	3			
65376 ATAKPAME	0735N	00107E	402				964.9	1010.5	27.9	-.2	12.7		0	0	-30	1			
65380 TABLIGBO	0635N	00130E	44				1006.1	1010.5	27.7	-1.5	22.8		1	12	-15	3			
65387 LOME	0610N	00115E	25				1007.7	1010.5	28.0	-.2	26.4		0	T	-23	2	178	83	
BURKINA FASO																			
65501 DORI	1402N	00002W	277				962.4	1013.9	24.1		5.3		0	0	5	280			
65502 OUAHIGOUYA	1334N	00225W	336				974.8	1012.6	24.6		5.3		0	0	4	4			
65503 OUAGADOUGOU	1221N	00131W	306				978.4	1012.5	25.3		6.8		0	0	4	263	100		
65507 FADA N'GOURMA	1202N	00022E	309				977.4	1012.0	25.5		6.2		0	0	5				
65510 BOBO-DIOULASSO	1110N	00419W	460				960.3	1011.3	26.5		6.6		0	0	4	271	100		
65516 BOROMO	1145N	00256W	271				981.3	1009.8	26.0		6.6		0	0	5	267			
65522 GAOUA	1020N	00311W	335				978.3	1010.9	25.8		7.5		0	0	3				
MADAGASCAR																			
67019 ANALALAVA	1438S	04746E	57				1003.8	1010.3	26.7	.2	28.8	-.6							
67073 MAINTIRANO	1803S	04402E	23				1005.5	1008.1	27.5	.7	30.6	.6	17	215	-73	3	153	86	
67083 ANTANANARIVO/IVATO	1848S	04729E	1276				873.3	1507 Y	19.9	-.8	18.9	-.6	15	292	14	4			
MALAWI																			
67586 LILONGWE INT'L AIRPORT	1347S	03346E	1229				877.7	1507 Y	20.7		20.5		23	256			120		
SOUTH AFRICA																			
68174 PIETERSBURG	2350S	02925E	1237				880.9	1507 Y	20.7		19.3		13	188	128	6	122	55	
68242 MMABATHO	2547S	02532E	1251				870.6	1507 Y	21.7		18.4		12	216			191		
68262 PRETORIA	2544S	02811E	1306				872.0	1520 Y	21.4		19.1		13	254	178	6	168	71	
68368 JOHANNESBURG INT. AIRPORT	2608S	02814E	1720				831.3	1511 Y	17.3		17.1		10	263	169	6	157	70	
68424 UPINGTON	2842S	02127E	850				920.7	1502 Y	27.3		15.0		3	19	-17	3	279	94	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
68438 KIMBERLEY	2848S	02446E	1196	880.2	1504 Y	24.4	17.3		5	37	-39	2	286	110
68442 BLOEMFONTEIN AIRPORT	2911S	02630E	1359	860.9	1511 Y	21.8	15.5		7	60	-50	2	247	100
68461 BETHELHEM	2825S	02833E	1690	832.7	1525 Y	18.2	16.6		7	203		5	216	
68512 SPRINGBOK	2967S	01790E	1007	901.3	1505 Y	21.2	12.5		3	15		5	312	
68538 DE AAR	3065S	02400E	1287	870.1	1503 Y	23.3	15.2		4	48		3	289	
68588 DURBAN INTNL. AIRPORT	2958S	03095E	14	1012.2	1013.8	25.1	26.1		10	157	44	4	194	109
68618 CALVINIA	3128S	01946E	975	901.4	1509 Y	22.7	12.8		4	99		5	326	
68816 CAPE TOWN INTNL. AIRPORT	3397S	01860E	46	1008.1	1013.1	21.2	16.6		0	0	-16	1	324	109
68828 GEORGE AIRPORT	3401S	02223E	190	991.9	1014.1	20.2	19.2		5	42			162	
68842 PORT ELIZABETH	3398S	02562E	69	1006.6	1013.8	21.9	20.8		9	154	114	6	214	96
68858 EAST LONDON	3302S	02750E	125	1000.1	1014.6	22.7	21.9		7	77	-16	3	180	94
68906 GOUGH ISLAND	4021S	00953W	54	1012.6	1019.1	15.1	13.2		13	155	-28	2	185	125
68994 MARION ISLAND	4653S	03752E	21	1007.0	1009.7	8.8	8.9		18	147	-48	2	122	91
N AMERICA														
USA (ALASKA)														
70026 BARROW/W. POST W. ROGERS	7118N	15647W	4		1016.1	-26.4	1.3	.7	1	2	-1	3		
70133 KOTZEBUE, RALPH WIEN	6652N	16238W	5		1005.3	-12.2	8.2	2.3	2	7	-1	3		
70200 NOME	6430N	16526W	7		1000.1	-6.1	9.5	3.6	10	26	11	5		
70219 BETHEL/BETHEL AIRPORT, AK.	6047N	16148W	46		997.1	-3.3	11.1	4.7	6	20	10	5		
70231 MCGRATH	6258N	15537W	103		1004.7	-11.0	8.2	3.0	2	17	1	4		
70261 FAIRBANKS/INT.	6449N	14752W	138		1007.9	-13.7	6.1	2.3	0	0	-10	0		
70273 ANCHORAGE/INT.	6110N	15001W	40		1004.7	-3.1	4.3	4.4	3	16	-3	3		
70308 ST. PAUL	5709N	17013W	9		984.1	-.6	4.7	5.4	9	44	11	4		
70316 COLD BAY	5512N	16243W	31		989.8	.5	3.1	5.7	22	175	118	6		
70326 KING SALMON	5841N	15639W	15		998.2	-.7	8.9	5.3	4	20	0	4		
70361 YAKUTAT	5931N	13940W	9		1009.2	-.2	2.0	5.9	12	142	-129	2		
70398 ANNENETTE ISLAND	5502N	13134W	34		1011.1	2.5	-.3	6.2	13	145	-78	2		
USA														
72201 KEY WEST/INT., FL.	2433N	08145W	6		1021.5	21.5	.1	20.3	3	19	-26	2		
72202 MIAMI, FL.	2549N	08017W	4		1021.7	20.7	.4	17.3	5	32	-20	3		
72203 WEST PALM BEACH/INT., FL.	2641N	08006W	6		1022.4	19.5	.5	16.3	3	16	-52	1		
72205 ORLANDO/JETPORT, FL.	2826N	08119W	32		1023.0	16.9	.7	11.9	2	10	-66	1		
72206 JACKSONVILLE/INTNL., FL.	3030N	08142W	9		1023.2	13.4	.5	11.5	2	29	-70	1		
72207 SAVANNAH/MUNICIPAL, GA.	3208N	08112W	15		1023.4	11.7	.7	10.6	3	48	-33	2		
72208 CHARLESTON/MUN., SC.	3254N	08002W	15		1023.1	11.7	1.4	10.2	1	51	-32	2		
72211 TAMPA/INT., FL.	2758N	08232W	3		1022.9	17.5	1.1	13.6	2	8	-70	0		
72214 TALLAHASSEE/MUN., FL.	3023N	08422W	21		1023.2	13.5	1.7	10.6	3	14	-127	0		
72217 MACON/LEWIS B.WILSON,GA.	3242N	08339W	110		1023.0	11.0	1.7	9.6	3	11	-109	0		
72218 AUGUSTA/BUSH FIELD, GA.	3322N	08158W	45		1022.8	10.0	1.4	8.3	3	36	-72	1		
72219 ATLANTA/MUN., GA.	3339N	08425W	315		1022.9	10.4	3.3	8.8	3	38	-84	1		
72223 MOBILE/BATES FIELD, AL.	3041N	08815W	67		1023.1	14.2	2.4	12.0	4	50	-88	1		
72226 MONTGOMERY/DANNELLY, AL.	3218N	08624W	62		1023.0	12.1	2.2	9.5	5	68	-71	1		
72231 NEW ORLEANS/MOISANT INT., LA	2959N	09015W	9		1022.8	15.8	3.4	13.8	3	47	-105	1		
72234 MERIDIAN/KEY, MS.	3220N	08845W	94		1022.5	12.3	10.4		4	37	0			
72235 JACKSON/ALLEN C. THOMP., MS.	3219N	09005W	101		1022.3	12.6	3.8	10.0	2	24	-95	0		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	°C	°C	mb	mm	mm	hr			
72240	LAKE CHARLES/MUN., LA.	3007N	09313W	10	1022.5	16.0	3.9	14.5	2	21	-70	1		
72242	GALVESTON, TX.	2918N	09448W	16	1021.4	17.0	4.1	16.1	4	45	-12	3		
72243	HOUSTON/INTERCONTINENTAL,	2958N	09521W	33	1021.0	16.5	4.3	14.6	3	37	-38	2		
72248	SHREVEPORT/REG., LA.	3228N	09347W	79	1020.8	14.0	4.4	12.7	5	53	-46	1		
72250	BROWNSVILLE/INT., TX.	2555N	09725W	7	1019.0	21.3	4.4	18.8	1	6	-20	2		
72251	CORPUS CHRISTI/INT., TX.	2746N	09730W	13	1019.4	19.7	5.0	18.0	4	12	-37	2		
72253	SAN ANTONIO/INT., TX.	2932N	09828W	242	1019.0	17.0	5.1	12.1	5	56	10	4		
72255	VICTORIA/VICTORIA REG., TX.	2851N	09655W	36	1020.1	18.2	4.8	15.2	5	20	-30	2		
72256	WACO, MADISON-COOPER, TX.	3137N	09713W	155	1019.8	14.3	4.6	12.2	4	116	63	6		
72259	DALLAS-FORT WORTH/FORT., TX.	3254N	09702W	182	1019.5	14.1	5.3	9.4	2	85	30	5		
72263	SAN ANGELO/MATHIS, TX.	3122N	10030W	582	1018.5	14.2	5.1	7.7	2	6	-21	2		
72265	MIDLAND/MIDLAND REG., TX.	3157N	10211W	872	1016.9	12.9	4.5	5.1	0	0	-15	0		
72266	ABILENE/MUN., TX.	3225N	09941W	546	1018.3	13.3	4.7	7.5	2	11	-18	2		
72267	LUBBOCK/LUBBOCK INTL, TX.	3339N	10149W	988	1016.8	10.5	4.3	5.1	0	1	-16	1		
72270	EL PASO/INT., TX.	3148N	10624W	1194	1016.7	12.3	3.4	5.3	0	T	-10	2		
72274	TUCSON/INT., AZ.	3207N	11056W	779	1017.5	14.2	1.8	4.5	3	6	-11	2		
72278	PHOENIX/SKY HARBOR INTL, AZ.	3326N	11201W	337	1017.5	16.1	1.8	5.9	0	0	-17	1		
72290	SAN DIEGO/LINDBERGH, CA.	3244N	11710W	9	1020.2	15.0	.2	13.6	7	83	45	5		
72295	LOS ANGELES/INT., CA.	3356N	11824W	32	1019.3	14.4	.2	12.5	9	104	41	4		
72304	CAPE HATTERAS, NC.	3516N	07533W	3	1022.7	8.8	1.3	10.0	9	81	-23	2		
72306	RALEIGH/RALEIGH-DURHAM, NC.	3552N	07847W	134	1022.8	7.6	2.0	7.1	5	55	-38	1		
72308	NORFOLK/INT., VA.	3654N	07612W	9	1022.2	7.2	2.2	7.9	4	27	-61	0		
72310	COLUMBIA, SC.	3357N	08107W	69	1022.7	10.0	1.8	8.3	4	31	-73	1		
72312	GREENVILLE/SPARTANBURG, SC	3454N	08213W	296	1022.0	9.1	2.8	7.4	4	23	-89	1		
72314	CHARLOTTE/DOUGLAS, NC.	3513N	08056W	234	1022.6	8.2	2.4	7.8	7	95	-2	3		
72315	ASHEVILLE/MUN., NC.	3526N	08233W	661	1022.3	6.2	2.5	6.6	6	64	-35	2		
72317	GREENSBORO/G.-HIGH PT., NC.	3605N	07957W	270	1022.5	7.1	2.7	6.3	5	58	-26	2		
72324	CHATTANOOGA/LOVELL FIELD, TN	3502N	08512W	210	1022.9	9.3	3.9	7.5	7	62	-60	2		
72326	KNOXVILLE/MUN., TN.	3549N	08359W	299	1022.4	7.8	3.3	8.0	7	88	-15	3		
72327	NASHVILLE/METROPOLITAN, TN.	3607N	08641W	180	1022.3	8.2	3.5	7.4	8	96	0	3		
72340	NORTH LITTLE ROCK/MUNICIPAL	3450N	09215W	165		13.5		8.3	0	0	0	0		
72344	FORT SMITH/MUN., AR.	3520N	09422W	141	1020.1	10.1	4.6	8.2	4	29	-37	1		
72351	WICHITA FALLS/SHEPS AFB TX	3358N	09829W	314	1018.6	11.7	4.6	7.6	3	31	-6	3		
72365	ALBUQUERQUE/INT., NM.	3503N	10637W	1620	1017.6	7.4	3.0	3.6	2	9	-2	3		
72386	LAS VEGAS/MCCARRAN, NV.	3605N	11510W	664	1017.3	12.0	1.4	7.6	6	40	28	5		
72389	FRESNO/AIR TERM., CA.	3646N	11943W	100	1018.5	12.2	1.5	10.6	14	135	90	5		
72401	RICHMOND/BYRD, VA.	3730N	07720W	54	1022.7	6.2	2.5	7.1	7	42	-38	1		
72405	WASHINGTON/NAT., VA.	3851N	07702W	20	1022.3	5.7	2.6	6.0	6	52	-16	3		
72406	BALTIMORE/BALTIMORE-WASHINGT	3911N	07640W	47	1021.7	3.3	1.7	5.6	6	52	-27	2		
72407	ATLANTIC CITY, NJ.	3927N	07434W	20	1021.3	2.8	2.2	6.1	6	58	-19	2		
72408	PHILADELPHIA/INT., PA.	3953N	07515W	9	1021.8	3.0	2.4	6.2	7	51	-19	2		
72411	ROANOKE/MUN., VA.	3719N	07958W	358	1022.1	6.3	3.4	6.1	5	43	-34	2		
72412	BECKLEY (RALEIGH CTY.MUN.), WV.	3747N	08107W	766	1022.1	3.9	3.8	5.8	7	62	-12	3		
72414	CHARLESTON/KANAWHA., WV.	3822N	08136W	299	1021.5	6.1	4.2	7.0	7	110	33	5		
72421	CINCINNATI/GREATER CIN., OH.	3903N	08440W	267	1021.0	4.5	4.6	6.3	8	93	25	4		
72422	LEXINGTON/BLUE GRASS, KY.	3802N	08436W	301	1022.0	5.9	6.7		8	79		3		
72423	LOUISVILLE/STANDIFORD, KY.	3811N	08544W	149	1021.7	7.2	5.1	7.1	7	121	38	4		
72425	HUNTINGTON, WV	3822N	08233W	255	1021.3	6.2	4.5	6.6	8	105	32	5		
72428	COLUMBUS/PORT COLUMBUS, OH.	4000N	08352W	254	1020.8	3.0	4.3	6.0	8	61	5	4		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN	STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	mb	mb	mm	mm	hr			
72429	DAYTON/. COX, OH	3952N	08407E	306		1021.1	2.5	3.9	6.0	8	53	-2	3		
72432	EVANSVILLE/REG., IN.	3803N	08732W	118		1021.7	6.0	4.7	7.3	7	180	101	6		
72434	ST. LOUIS/LAMBERT, ST., MO.	3845N	09022W	172		1020.5	6.1	5.0	7.7	5	80	27	5		
72438	INDIANAPOLIS/I.-MUN/WEI.,IN.	3944N	08616W	246		1020.9	3.6	4.9	6.4	8	63	1	3		
72439	SPRINGFIELD/CAPITAL, IL	3951N	08940W	187		1020.3	3.9	5.7	6.6	5	35	-10	3		
72445	COLUMBIA/REGIONAL, MO.	3849N	09213W	274		1019.5	5.5	5.4	6.5	6	87	41	5		
72476	GRAND JUNCTION/WALKER F.,CO.	3907N	10832W	1475		1018.7	4.2	2.8	5.1	5	24	12	5		
72483	SACRAMENTO/EXECUTIVECA.	3831N	12130W	8		1017.3	11.0	.6	10.9	16	205	133	5		
72486	ELY/YELLAND, NV.	3917N	11451W	1909		1017.5	.8	2.2	4.8	8	35	19	5		
72488	RENO/INT., NV.	3930N	11947W	1341		1015.5	5.3	2.0	4.9	7	26	1	4		
72494	SAN FRANCISCO/INTL, CA.	3737N	12223W	5		1017.1	12.0	.8	11.8	17	204	124	5		
72503	NEW YORK/LA GUARDIA, NY.	4046N	07354W	9		1020.6	3.0	2.3	5.0	7	45	-27	2		
72507	PROVIDENCE/GREEN STATE, RI.	4144N	07126W	19		1019.7	1.1	2.4	4.8	8	42	-49	1		
72508	HARTFORD/BRADLEY INTL, CT.	4156N	07241W	55		1020.2	-.6	1.9	4.4	6	56	-26	2		
72509	BOSTON/LOGAN INTL., MA	4222N	07102W	9		1019.2	1.2	2.1	4.9	6	42	-49	1		
72513	WILKES-BARRE-SCRANTON, PA.	4120N	07544W	289		1020.2	-.8	2.1	4.5	6	52	-2	3		
72515	BINGHAMTON/BROOME CO., NY.	4213N	07559W	497		1020.6	-2.9	2.3	4.3	8	88	29	5		
72517	ALLENTOWN/A.-BETHLEHEM-,PA.	4039N	07526W	117		1021.8	-.6	.9	5.2	6	45	-29	1		
72519	SYRACUSE/HANCOCK, NY.	4307N	07607W	124		1019.9	-1.9	2.5	4.4	12	61	7	4		
72520	PITTSBURGH/GREATER PITT.,PA.	4030N	08013W	373		1021.5	2.1	3.9	5.2	8	64	4	4		
72521	AKRON/AKRON-CANTON REG., OH.	4055N	08126W	377		1020.6	.8	3.4	6.2	10	54	-2	3		
72525	YOUNGSTOWN, OH.	4116N	08040W	361		1020.4	.3	3.7	5.4	11	47	-4	3		
72528	BUFFALO/GREATER BUFFALO, NY.	4256N	07844W	215		1019.9	-1.3	2.9	4.6	10	37	-21	2		
72529	ROCHESTER/R-MONROE CTY., NY.	4307N	07740W	169		1019.8	-1.1	3.0	4.9	14	38	-15	2		
72530	CHICAGO/O'HARE, IL.	4159N	08754W	205		1019.1	1.2	4.9	5.7	3	26	-8	3		
72532	PEORIA/GREATER PEORIA, IL.	4040N	08941W	202		1020.0	2.6	5.8	6.2	5	46	10	4		
72533	FORT WAYNE/MUN.,BAER FL.,IN.	4100N	08512W	252		1020.8	.8	4.2	6.7	7	29	-19	2		
72535	SOUTH BEND/ST.JOSEPH CO.,IN.	4142N	08619W	236		1020.1	1.7	4.8	5.9	5	29	-19	2		
72536	TOLEDO/EXPRESS, OH.	4136N	08348W	211		1020.4	.6	4.4	5.6	7	28	-15	2		
72537	DETROIT/METROPOLITAN, MI.	4214N	08320W	202		1020.1	-.2	3.5	5.1	5	23	-21	2		
72544	MOLINE/QUAD CITY, IL.	4127N	09031W	181		1019.1	1.2	5.2	6.3	6	58	27	5		
72546	DES MOINES/MUN., IA.	4132N	09339W	294		1018.6	2.5	6.6	6.0	6	31	3	4		
72556	NORFOLK/KARL STEFAN, NE.	4159N	09726W	473		1017.8	1.2	5.4	5.3	3	29	10	4		
72557	SIOUX CITY/MUN., IA.	4224N	09623W	336		1018.8	.8	5.5	5.7	3	15	-3	3		
72562	NORTH PLATTE/LEE BIRD, NE.	4108N	10041W	849		1017.9	1.1	3.5	4.6	3	11	1	4		
72564	CHEYENNE, WY.	4109N	10449W	1872		1015.6	1.6		3.9	5	18		5		
72569	CASPER/NATRONA COUNTY I.,WY.	4255N	10628W	1612		1016.4	1.0	4.1	4.4	7	16	1	4		
72572	SALT LAKE CITY/INTL, UT.	4047N	11158W	1288		1017.6	4.4	3.2	5.9	9	59	28	5		
72576	LANDER/HUNT, WY.	4249N	10844W	1694		1015.9	.8	4.5	3.5	3	7	-7	2		
72578	POCATELLO/NUM., ID.	4255N	11236W	1365		1018.3	2.6	4.2	5.5	8	37	14	5		
72583	WINNEMUCCA/MUN., NV.	4054N	11748W	1322		1016.3	4.2	2.0	5.9	9	38	23	5		
72594	EUREKA, CA.	4048N	12410W	18		1013.3	10.8	1.2	10.4	13	75	-45	2		
72597	MEDFORD/MEDFORD- JACKSON COU	4222N	12252W	405		1013.9	8.0		8.2	12	84	5			
72605	CONCORD/MUN., NH.	4312N	07130W	105		1019.3	-3.7		3.7	7	63	3			
72606	PORTLAND/INTNL. JET PORT, ME	4339N	07019W	19		1019.1	-3.1	1.7	3.9	7	40	-44	2		
72617	BURLINGTON/INTL, VT.	4428N	07309W	104		1020.1	-5.6	2.1	3.5	9	64	23	5		
72635	GRAND RAPIDS/KENT CO., MI.	4253N	08531W	245		1019.4	-.5	4.1	5.4	5	26	-10	3		
72636	MUSKEGON/COUNTY, MI.	4310N	08615W	193		1019.3	.2	4.4	5.4	5	24	-13	2		
72637	FLINT/BISHOP, MI.	4258N	08345W	233		1019.8	-1.4	3.3	5.5	5	18	-14	2		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
72640 MILWAUKEE/GEN. MITCHELL, WI.	4257N	08754W	211		1019.0	.1	5.1	5.4	4	25	-11	3		
72641 MADISON/DANE COUNTY REGIONAL	4308N	08920W	264		1019.0	-1.3	5.0	5.1	6	36	9	4		
72644 ROCHESTER/MUN., MN.	4355N	09230W	402		1018.5	-3.2	5.1	5.3	2	12	-6	3		
72645 GREEN BAY/A.-STRAUBEL, WI.	4429N	08808W	214		1019.0	-4.0	3.6	4.6	8	23	-3	3		
72651 SIOUX FALLS/FOSS FIELD, SD.	4335N	09644W	435		1017.6	-.9	5.9	5.0	4	25	9	4		
72654 HURON/HURON REGIONAL, SD.	4423N	09813W	393		1017.8	-.7	6.3	4.7	4	16	-1	4		
72658 MINNEAPOLIS/ST. PAUL INTL,MN.	4453N	09313W	255		1018.5	-2.2	5.6	4.8	8	25	3	4		
72662 RAPID CITY/REGIONAL AIRPORT,	4403N	10303W	965		1017.2	.7	3.6	4.0	2	23	10	5		
72666 SHERIDAN/COUNTY, WY.	4446N	10658W	1209		1017.6	-2.2	.9	4.5	4	13	-3	3		
72677 BILLINGS/LOGAN INT., MT.	4548N	10832W	1088		1017.1	-.3	1.4	4.1	6	40	24	5		
72681 BOISE/MUN., ID.	4334N	11613W	874		1016.8	5.4	3.2	6.2	9	68	41	5		
72688 PENDLETON, OR.	4541N	11851W	456		1015.4	4.1	.1	7.2	14	92	63	6		
72698 PORTLAND/INT., OR.	4536N	12236W	12		1014.5	6.6	.2	7.7	17	139	42	5		
72712 CARIBOU/MUN., ME.	4652N	06801W	190		1016.6	-9.9	1.3	2.8	6	42	-6	3		
72745 DULUTH/INT., MN.	4650N	09211W	432		1018.1	-5.8	5.1	3.8	4	16	-4	3		
72747 INT.FALLS/FALLS INT.MN.	4834N	09323W	361		1017.8	-7.3	6.2	3.4	1	6	-10	1		
72753 FARGO/HECTOR FIELD, ND.	4654N	09648W	274		1019.0	-5.8	5.3	4.2	2	17	6	5		
72764 BISMARCK/MUN., ND.	4646N	10045W	506		1018.7	-5.2	3.9	4.2	6	26	16	5		
72767 WILLISTON/SLOULIN FIELD, ND.	4811N	10338W	581		1018.8	-6.0	2.8	3.9	3	11	1	4		
72768 GLASGOW/INTL, MT.	4813N	10637W	700		1018.3	-5.3	2.8	3.8	1	4	-2	3		
72772 HELENA/COUNTY-CITY, MT.	4636N	11200W	1188		1019.4	-1.7	1.4	4.3	2	6	-4	3		
72773 MISSOULA/JOHNSON-BELL F.,MT.	4655N	11405W	972		1018.6	-.5	1.1	5.1	6	33	13	5		
72781 YAKIMA/YAKIMA AIR TERM., WA.	4634N	12032W	325		1016.8	2.8	.4	6.1	9	31	13	5		
72785 SPOKANE/INT., WA.	4738N	11732W	721		1016.5	1.0	.3	6.0	10	50	13	4		
72792 OLYMPIA, WA.	4658N	12254W	61		1014.2	5.4	.3	8.0	16	165	19	4		
72793 SEATTLE/S.-TACOMA, WA.	4727N	12218W	137		1014.0	6.6	.2	7.9	13	144	43	5		
72797 QUILLAYUTE, WA.	4757N	12433W	62		1012.8	5.8		8.5	18	240	2			
CANADA														
71043 NORMAN WELLS, N.W.T.	6517N	12648W	74		1006.1	1015.9	-19.2	6.6	1.1	3	13	-1	3	69
71066 HIGH LEVEL, ALTA	5837N	11710W	338		972.1	1015.4	-12.7	5.3	1.5	0	0	-17	6	150
71069 SLAVE LAKE, ALTA	5518N	11447W	581		944.7	1017.0	-10.7	1.1	2.1	2	7	-9	6	
71081 HALL BEACH,N.W.T.	6847N	08115W	8		1003.1	1004.2	-30.2	2.5	.4	3	8	2	4	
71090 CLYDE,N.W.T.	7029N	06831W	26		999.6	1003.2	-27.3	.7	.5	10	44	38	6	
71094 CAPE DYER,N.W.T.	6635N	06137W	393		903.8	996.0	-23.7	.2						
71095 POND INLET, N.W.T.	7242N	07758W	55		997.0	1004.6	-31.3		.4	3	8	6		
71101 SANDSPIT,B.C.	5315N	13149W	6		1009.1	1009.9	3.8	.1	6.6	12	103	-21	2	
71109 PORT HARDY,B.C.	5041N	12722W	22		1009.5	1012.1	4.3	.2	7.0	12	106	-66	2	95
71197 PORT-AUX-BASQUES, NFLD.	4734N	05910W	40		1009.5	1014.6	-4.8	1.0	3.2	12	84	-28	6	
71600 SABLE ISLAND,N.S.	4356N	06001W	4		1018.2	1017.8	1.0	2.3	5.0	7	37	-75	0	
71601 SHEARWATER,N.S.	4438N	06330W	51		1011.1	1017.5	-2.9	1.9	4.4	7	67	-40	2	163
71603 YARMOUTH, N.S.	4350N	06605W	43		1013.2	1018.6	-1.7	1.6	4.7	11	61	-45	6	116
71624 TORONTO PEARSON INT'L. AIRPO	4340N	07938W	173		998.2	1019.8	-3.1	3.0	4.1	9	48	3	3	114
71627 MONTREAL/DORVAL INT'L,QUE	4528N	07345W	36		1014.6	1019.1	-7.0	1.8	3.3	9	63	7	3	
71727 BAGOTVILLE,QUE.	4820N	07100W	159		997.3	1017.8	-12.5	1.5	2.3	11	53	4	3	
71731 NORTH BAY,ONT.	4621N	07926W	371		972.5	1018.8	-8.2	3.1	3.0	13	70	18	4	112
71803 GANDER INT.AIRPORT, NFLD.	4857N	05434W	151		992.6	1011.5	-6.0	1.4	3.3	10	43	-65	0	148
71811 SEPT-ILES, QUE.	5013N	06616W	55		1006.8	1013.9	-13.5	-.5	2.1	10	59	-9	3	110
71815 STEPHENVILLE,NFLD.	4832N	05833W	26		1009.6	1012.9	-5.6	1.5	3.8	19	129	30	5	80
														115

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr		
71816 GOOSE, NFLD.	5319N	06025W	49	1004.1	1010.4	-15.0	.5	1.8	13	71	14	4	119	95	
71831 KAPUSKASING, ONT.	4925N	08228W	227	998.7	1017.6	-11.0	5.2	2.2	6	12	-29	0			
71852 WINNIPEG INT. AIRPORTMAN.	4954N	09714W	239	987.7	1018.0	-8.9	6.2	3.2	2	28	14	5			
71863 REGINA, SASK.	5026N	10440W	577	947.6	1019.8	-11.3	1.6	3.1	3	8	-5	2			
71867 THE PAS, MAN.	5358N	10106W	271	981.5	1016.0	-11.7	5.8	2.4	2	8	-7	1	173	130	
71872 MEDICINE HAT, ALTA.	5001N	11043W	717	930.9	1018.0	-5.9	.9	3.5	3	10	0	6	166	0	
71874 LETHBRIDGE, ALTA.	4938N	11248W	929	906.3	1017.9	-5.2	-4	3.3	6	22	9	5			
71887 KAMLOOPS, B.C.	5042N	12027W	346	974.8	1017.5	-.3	.3	4.7	4	11	-2	6	100	0	
71892 VANCOUVER INT. AIR- PORT, B.	4911N	12310W	2	1014.0	1014.5	5.0	.3	7.5	13	70	-53	1	106	120	
71896 PRINCE GEORGE, B.C.	5353N	12241W	691	932.4	1017.1	-5.8	-.4	3.4	4	8	-27	1	79	90	
71906 KUUKJUAQ, QUE.	5806N	06825W	37	1003.5	1008.4	-22.6	.5	.9	7	29	-2	3	42	40	
71907 INUKJUAQ, QUE	5827N	07807W	6	1004.5	1009.3	-23.7	1.8	.9	9	30	20	5			
71909 IQALUIT, N.W.T.	6345N	06833W	34	999.0	1003.6	-28.7	-1.9	.5	3	14	-5	3			
71910 CAPE DORSET, N.W.T.	6413N	07632W	50	996.1	1002.5	-24.3	.7		6	17		6			
71924 RESOLUTE, N.W.T.	7443N	09459W	67	1002.1	1010.6	-32.1	.9	.3	1	4	1	4			
71926 BAKER LAKE, N.W.T.	6418N	09605W	18	1008.4	1010.9	-28.3	3.8	.5	3	8	2	3	83		
71932 FORT MCMURRAY, ALTA.	5639N	11113W	369	970.0	1016.7	-10.5	4.4	2.1	0	4	-12	6			
71935 HAY RIVER, N.W.T.	6050N	11547W	166	993.9	1015.5	-13.9	7.3	1.7	0	1	-16	6			
71945 FORT NELSON, B.C.	5850N	12235W	382	967.0	1015.3	-10.8	5.7	2.3	5	11	-5	2			
71950 SMITHERS, B.C.	5449N	12711W	523	951.7	1015.8	-6.4	-1.6	3.5	4	12	-17	6	86	0	
71957 INUVIK, N.W.T.	6818N	13329W	68	1007.0	1016.2	-23.6	4.9	.8	4	8	-3	2			
71964 WHITEHORSE, Y.T.	6043N	13504W	703	926.2	1012.3	-.7	3	5.8	2.4	0	0	-11	0	90	90
ST. PIERRE AND MIQUELON															
71805 SAINT-PIERRE	4646N	05610W	5	1011.6	1014.5	-.2	3	4.4	10	47	2	73	100		
MEXICO															
76225 UNIV. DE CHIHUAHUA, CHIHUAHU	2838N	10605W	1435	860.7	1016.6	14.8		6.1	0	0	0	255	245		
76342 MONCLOVA, COAH.	2653N	10125W	615	947.9	1017.9	19.3		13.4	1	15	3	249	280		
76373 TEPEHUANES, DGO	2521N	10547W	1967	822.8	1019.2	15.4		4.2	0	0	0	277	215		
76382 TORREON, COAH.	2532N	10327W	1124	890.9	1013.6	19.8		8.1	0	0	2	270	255		
76393 MONTERREY, N.L.	2552N	10012W	512	958.5	1016.8	20.5		15.1	4	31	1	197	255		
76402 CIUDAD CONSTITUCION B.C.S.	2500N	11140W	48	1012.2	1018.2	18.8		15.6	0	0	0	264	225		
76405 LA PAZ, B.C.S.	2416N	11025W	18	1015.3	1017.3	20.8		12.8	0	0	0	274	230		
76423 DURANGO, DGO	2402N	10440W	1872	818.6	1016.0	15.6		6.4	0	0	3	280	235		
76458 COLONIA JUAN CARRAS-CO MAZAT	2312N	10625W	4	1013.8	1014.9	20.3	.6	17.9	-.1	0	0	-4	270	121	
76548 TAMPICO, Tamps	2213N	09751W	9	1016.1	1019.1	22.4	3.2	22.2	4.4	4	25	9	195	146	
76556 TEPIC, NAY	2131N	10454W	922	911.8	1014.1	18.5		15.0	0	0	1	260	210		
76577 GUANAJUATO, GTO.	2101N	10115W	1999	806.4	1015.1	17.0	1.4	8.3	-.7	0	0	-9	269	120	
76634 TULANCINGO HGO	2005N	09822W	2181	788.7	1014.1	14.6		12.6	1	2	2	260	230		
76644 AEROP. INTERNACIONAL MERIDA,	2059N	08939W	9	1017.7	1018.7	24.2	.5	20.5	.2	1	5	-21	279	136	
76647 VALLADOLID, YUC.	2042N	08813W	22	1015.4	1018.4	23.6		19.5	2	3	1	278	230		
76654 MANZANILLO, COL.	1903N	10420W	3	1013.9	1014.3	24.2		22.0	0	0	0	214	180		
76665 MORELIA, MICH.	1942N	10111W	1913	813.1	1012.8	18.0	2.2	7.1	-2.8	1	12	3	255	131	
76675 TOLUCA, MEX	1918N	09940W	2720	739.5	1014.6	10.3		6.9	1	20		249	205		
76680 MEXICO (CENTRAL), D.F.	1924N	09912W	2308	777.1	1012.2	15.6	.9	6.4	-1.6	0	0	-9	245	116	
76685 PUEBLA, PUE.	1903N	09810W	2179	788.9	1012.2	14.6		7.7	2	3	0	280	210		
76692 HACIENDA YLANG YLANG VER.	1909N	09607W	13	1019.4	1021.3	22.7	1.1	24.4	3.4	1	10	-7	216	138	
76698 FELIPE CARRILLO PUERTO, Q.RO	1935N	08802W	20	1013.9	1015.4	25.6		22.9	0	1		264	215		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
	°	°	m	mb	mb	°C	mb	mb	mm	mm	hr					
76743 VILLAHERMOSA, TAB	1759N	09255W	10	1016.4	1018.4	24.9	22.9	8	29	226	225					
76750 CHETUMAL, Q. ROO	1829N	08818W	9	1008.3	1009.3	24.6	23.4	2	6	1	259	220				
76805 ACAPULCO, GRO.	1650N	09956W	13	1014.9	1014.9	25.2	25.1	-1.2	0	0	0	286	115			
76848 COMITAN, CHIS.	1615N	09208W	1530	840.7	1004.7	15.7	12.2	2	4	252	230					
76903 TAPACHULA, CHIS.	1455N	09216W	182	1002.0	1015.0	27.0	22.7	1	2	4	157	150				
BAHAMAS																
78073 NASSAU AIRPORT	2503N	07728W	7	1020.8	1021.6	21.5	.4	19.4	.1	6	91	51	5	241	114	
JAMAICA																
78388 MONTEGO BAY/SANGSTER	1830N	07755W	8	1018.0	1018.1	25.3	23.8	2	6	239	20					
78397 KINGSTON/NORMAN MANLEY	1756N	07647W	14	1016.0	1017.6	26.3	24.9	0	T	1	232	15				
HAITI																
78437 PORT-AU-PRINCE (DAMIEN)	1836N	07217W	14	1015.1	1016.8	25.5	22.3	6	0089	6						
DOMINICAN REPUBLIC																
78458 PUERTO PLATA	1945N	07034W	5	1017.1	1017.7	22.9	24.1	18	208							
78486 SANTO DOMINGO	1826N	06953W	14	1014.0	1016.0	24.7	.3	23.3	.5	14	212	156	5			
PUERTO RICO AND US POSS																
78526 SAN JUAN/INTL, PUERTO RICO	1826N	06600W	19		1018.4	24.8	-.3	22.8	9	16	-38	1				
BELIZE																
78583 BELIZE/PHILLIP GOLDSTON INTL	1732N	08818W	5	1017.9	1018.4	24.2	24.1	4	32	-40	1	257	128			
NICARAGUA																
78741 MANAGUA A.C. SANDINO	1209N	08610W	56	1007.6	1013.9	26.5	20.3	0	0	3	265	105				
COSTA RICA																
78760 PUNTARENAS	0958N	08450W	3	1011.3	1011.6	27.4	26.3	1	2	5	131	52				
78762 JUAN SANTAMARIA	1000N	08413W	939	911.5	1014.8	22.0	17.2	1	2	-8	3					
78767 PUERTO LIMON	1000N	08303W	3	1015.2	1015.6	24.4	.1	26.7	21	346	146	5	122	79		
ST. MAARTEN, ST. EUST., SABA																
78866 JULIANA AIRPORT, ST. MAARTEN	1803N	06307W	9	1018.7	1019.2	24.6	21.6	13	46	124	6	232	99			
ST. MARTIN, ST. BARTH., GUAD.																
78897 LE RAIZET, GUADELOUPE	1616N	06131W	11	1016.4		24.8	.3	23.1	13	46	-18	3	180	90		
MARTINIQUE																
78925 LE LAMENTIN	1436N	06100W	7	1015.9	1016.8	24.9	.1	23.5	-1.0	15	196	107	5			
BARBADOS																
78954 GRANTLEY ADAMS	1304N	05929W	56	1009.8	1016.4	25.1	26.3	12	77	5	238	95				
TRINIDAD AND TOBAGO																
78970 PIARCO INT. AIRPORT, TRINIDAD	1037N	06121W	15	1012.6	1015.1	25.8	.8	25.8	.7	9	44	1	3	217	94	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
CURACAO AND BONAIRE	0°	0°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr				
78988 HATO AIRPORT, CURACAO	1212N	06858W	67	1015.2	1016.1	27.0	.7	27.6	1.8	9	41	13	5	224	92	
COLOMBIA																
80001 SAN ANDRES (ISLA)/SEQUICENT	1235N	08143W	6	1016.0	1016.1	26.2	-.3	27.7	.1	13	71	30	5	235	99	
80002 PROVIDENCIA (ISLA)/EL EMBRUJ	1322N	08121W	6			26.2	-.3	25.9	-.1	11	68	27	5	239	101	
S AMERICA																
COLOMBIA																
80009 SANTA MARTA/SIMON BOLIVAR	1108N	07414W	14	1010.3	1010.8	27.0	-.6	25.0	-1.3	1	1	-2	4	269	105	
80022 CARTAGENA/RAFAEL NUNEZ	1027N	07531W	12	1011.1	1011.3	26.5	-.2	28.5	1.4	0	0	-1	5	261	106	
80028 BARRANQUILLA/ERNESTOCORTISSO	1053N	07447W	30	1009.9	1011.6	26.4	-.4	28.2	1.3	0	0	-1	5	261	106	
80084 APARTADO/LOS CEDROS	0748N	07642W	20			26.0	-.8	28.7	1.8	9	148	147	6	137	56	
80091 BARRANCABERMEJA/YARIGUIES	0701N	07348W	134			27.8	-.9	27.3	.0	9	169	73	5	189	111	
80097 CUCUTA/CAMILO DAZA	0756N	07231W	317	978.0	1013.0	24.5	2.1	24.5	.3	07	0037	0004	3	144	085	
80099 ARAUCA/SANTIAGO PEREZ	0704N	07044W	128	990.4	1004.8	27.8	-.4	23.6	-.4	0	0	-9	3	227	102	
80112 RIONEGRO/J.M. CORDOVA	0608N	07526W	2142	791.1		15.8		15.2		16	145	6	133	60		
80139 PUERTO CARRENO/A.GUAUQUEA	0610N	06730W	55			30.5	.4	24.5	2.8	16	145	124	5	133	57	
80144 QUIBDO/EL CARANO	0543N	07637W	53			25.9	-.6	28.1	-1.3	25	700	214	5	68	80	
80210 PEREIRA/MATECANA	0449N	07544W	1342	866.1		20.8	-1.3	18.9	.0	20	330	215	6	140	82	
80214 IBAGUE/PERALES	0426N	07509W	928			22.9	-1.0	23.9	2.1	16	185	89	5	174	126	
80222 BOGOTA/ELDORADO	0442N	07408W	2546	752.5		12.8	-.4	11.6	-.3	10	123	80	6	153	102	
80234 VILLAVICENCIO/VANGUARDIA	0410N	07337W	431	960.3	1009.4	26.9	-.1	23.4	.4	10	164	53	4	135	114	
80241 LAS GAVIOTAS	0433N	07055W	167	989.2	1008.4	27.2	-1.2	21.9	-.7	2	24	-25	3	220	102	
80259 CALI/ALFONSO BONILLA ARAGON	0333N	07623W	969	905.5		22.6		20.7		13	97	36	4	161	100	
80315 NEIVA/BENITO SALAS	0258N	07518W	443	959.0	1007.6	26.6	-1.3	25.0	1.4	19	303	196	5	186	121	
80370 IPIALES/SAN LUIS	0049N	07738W	2961			11.0	-.1	10.7	-.2	16	160	80	5	115	115	
80398 LETICIA/VASQUEZ COBO	0433S	06932W	84	1000.8	1010.3	25.4	-.7	28.5	-.8	20	391	60	5	119	102	
VENEZUELA																
80403 CORO	1125N	06941W	17	1013.4	1015.3	25.6	-1.0	25.8		5	25	9	5	220	82	
80407 MARACAIBO-LA CHINITA	1034N	07144W	65	1005.2	1012.8	26.3	-.5	24.4		00	0	-3	3			
80410 BARQUISIMETO	1004N	06919W	614	945.0	1013.1	22.7	-.6	19.3		2	12	4	4	197	84	
80413 MARACAY - B.A. SUCRE	1015N	06739W	437	962.5	1011.4	23.7	-.6	19.5		0	T	-4	3	259	97	
80415 CARACAS/MAIQUETIA AEROP. INT	1036N	06659W	48	1010.4	1016.0	24.3	-.2	24.5		6	39	22	5	208	95	
80416 CARACAS/LA CARLOTA	1030N	06653W	835	924.5	1613 Y	18.5	-2.3	14.5		7	36	23	182	85		
80419 BARCELONA	1007N	06441W	7	1011.0	1012.9	25.4	-.5	23.2		2	4	1	5	245	89	
80420 CUMANA	1027N	06411W	4	1012.1	1012.7	25.7		25.1		1	4			246	100	
80421 PORLAMAR (AEROPUERTO INT. DE	1055N	06358W	19	1012.7	1014.9	26.1		24.9		2	7			270	105	
80423 GUIRIA	1035N	06219W	14	1008.3	1010.0	26.2	.3	27.2		6	30	10	5	235	103	
80425 MENE GRANDE	0949N	07056W	28	1009.5	1012.6	26.5	-.9	25.6		9	141	112	6	183	83	
80426 VALERA	0921N	07037W	582	948.2	1012.9	22.7		24.3		10	86			134	75	
80427 ACARIGUA	0933N	06914W	225	987.9	1013.2	26.5	-.2	21.6		0	T	-15		218	95	
80428 GUANARE	0901N	06944W	163	992.4	1010.7	27.0	.2	20.4		3	16	-1		191	86	
80431 SAN JUAN DE LOS MORROS	0955N	06720W	429	961.7	1009.4	23.7		18.7		1	3			243	100	
80432 CARRIZAL	0925N	06655W	161	990.9	1008.9	27.1		25.8		0	0			277	100	
80434 VALLE DE LA PASCUA	0913N	06601W	125	992.6	1007.5	25.9		21.4		1	3			226		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
80435 MATORIN	0945N	06311W	66		1005.3	1012.9	25.4	.0	22.8	11	58	25	5	211 94
80437 EL VIGIA	0838N	07139W	103		1003.6	1012.2	24.9		26.4	19	180			
80438 MERIDA	0836N	07111W	1498		852.7	1524 Y	18.2	-.4	16.4	10	57	9	4	183 82
80440 BARINAS	0837N	07013W	204		989.5	1010.5	27.4		25.0	1	4			196
80442 CALABOZO	0856N	06725W	101		1001.0	1012.5	28.0		22.3	1	7			256
80444 CIUDAD BOLIVAR	0809N	06333W	48		1007.0	1012.2	26.5	-.7	25.1	4	11	-2	4	222 94
80447 SAN ANTONIO DEL TACHIRA	0751N	07227W	378		969.1	1011.6	23.6	-1.3	23.0	7	33	-4	3	137 77
80448 GUASDUALITO	0714N	07048W	131		998.7	1013.5	26.7	.3	19.1	1	15	-3		226 93
80450 SAN FERNANDO DE APURE	0754N	06725W	48		1005.7	1011.2	27.5	.1	25.1	0	0	-4	4	273 100
80453 TUMEREMO	0718N	06127W	181		989.9	1012.8	24.3	.1	25.8	9	89	35	5	195 111
80457 PUERTO AYACUCHO	0536N	06730W	74		1003.2	1011.7	28.1	-.3	25.1	7	86	50	5	226 90
80462 SANTA ELENA DE UAIREN	0436N	06107W	907		1508 Y	21.7	.0		23.7	10	86	29	4	214 109
80472 VALENCIA	1010N	06756W	431		964.0	1012.0	24.2		21.5	0	1			253
80475 STO.DOMINGO (B.A.)	0735N	07204W	327		974.8	1011.9	22.6		17.1	9	42			150 105
80478 TEMBLADOR	0901N	06237W	30		1009.6	1015.6	24.2		26.4	7	52			204
80479 PALMICHAL	1018N	06814W	1000		902.4		18.8		19.6	9	64			129
GUYANA														
81001 GEORGETOWN	0648N	05809W	2		1013.8	1014.2	26.6	-.2	26.4	11	132	44	4	202 97
81002 TIMEHRICHEDDI JAGAN INTERNA	0630N	05815W	30		1010.4	1014.0	25.7	1.0	26.4	.4	105	3	4	201
FRENCH GUIANA														
81401 SAINT-LAURENT-DU-MARONI	0530N	05402W	9		1012.8	1013.9	25.3		27.5	17	154	-21	3	120 77
81405 CAYENNE/ROCHAMBEAU	0450N	05222W	9		1012.2	1013.1	25.3		26.2	19	450	145	5	
81408 SAINT GEORGES DE L'OYAPOCK	0353N	05148W	7		1012.0	1012.8	24.4		27.8	20	524	170	5	80 82
81415 MARIPASOULA	0338N	05402W	106		1000.1	1012.1	24.5		26.2	17	322	119	5	110 79
BRAZIL														
82024 BOA VISTA	0249N	06039W	90				27.5		26.1	3	76			4
82098 MACAPA	0002N	05103W	15		1009.3	1011.0	29.0	3.3	25.7	21	294	-53		
82106 SAO GABRIEL DA CACHOEIRA	0008S	06705W	90		998.6	1008.6	26.1		29.4	16	275			4
82191 BELEM	0127S	04828W	10		1010.7	1011.3	25.7	1.2	29.0	26	436	19	3	
82212 FONTE BOA	0232S	06610W	56		1003.7	1010.0	26.1			12	188			2
82246 BELTERRA	0238S	05457W	176		993.7	1015.0	25.0	.5	29.0	22	370	112		
82280 SAO LUIZ	0232S	04418W	51		1004.8	1010.7	26.0	.3	29.8	20	392	11		
82287 PARNAIBA	0305S	04147W	22		1005.9	1008.6	25.7	-.9	29.0	18	231	-45		
82331 MANAUS	0308S	06001W	72		1004.5	1012.6	25.9	-.1	28.2	16	344	56	4	
82397 FORTALEZA	0346S	03836W	26		1008.9	1012.0	27.2	.5	28.9	13	188	-27	4	
82425 COARI	0405S	06308W	46		1006.8	1012.2	26.3		30.0	16	236			2
82445 ITAITUBA	0416S	05559W	45		1008.7	1013.9	25.9	.1	31.4	24	406	114		
82562 MARABA	0521S	04909W	95		1001.8	1013.0	25.9	1.6	28.5	21	365			8
82571 BARRA DO CORDA	0530S	04516W	153		992.6	1012.4	24.9	-.1		21	305			5
82578 TERESINA	0505S	04249W	74		1001.6	1011.8	25.7	2.1	28.8	22	0307	0046	5	
82586 QUIXERAMOBIM	0512S	03918W	212		986.5	1010.2	26.7	-.4	26.6	12	30	-69	3	
82598 NATAL	0546S	03512W	45		1006.8	1012.2	26.9		34.0	7	0084			
82678 FLORIANO	0646S	04301W	123		996.5	1012.3	25.7	-.2	29.6	18	193	14		
82704 CRUZEIRO DO SUL	0738S	07240W	170		986.7	1006.1	25.6		27.8	19	252			3
82765 CAROLINA	0720S	04728W	192		989.4	1013.5	25.3	.0	27.2	19	293	23	5	
82784 BARBALHA	0719S	03918W	409		966.0	1012.6	25.2	.4	25.0	17	236	45		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
82791	PATOS	0701S	03716W	249	981.6	1010.0	27.0	23.4	16	151				
82825	PORTO VELHO	0846S	06305W	95	1001.1	1007.9	25.7	.2	19	333	38			
82861	CONCEICAO DO ARAGUAIA	0815S	04912W	160	991.8	1009.5	25.8	.6	19	351	116			
82900	RECIFE (CURADO)	0803S	03455W	7	1011.0	1012.0	27.1	.5	11	88	-56			
82915	RIO BRANCO	0958S	06748W	136	991.4	1006.7	25.2	-.2	19	258	-27			
82983	PETROLINA	0923S	04029W	370	970.2	1011.6	26.4	-.6	14	67	-23			
83064	PORTO NACIONAL	1031S	04843W	250	985.3	1012.3			25	321	54	5		
83096	ARACAJU	1055S	03703W	6	1010.1	1010.8	26.3	-.8	10	277	200	6		
83186	JACOBINA	1111S	04028W	484	954.1	1009.3	25.1	-.4	8	125	43	5		
83229	SALVADOR	1301S	03831W	51	1006.9	1012.8	27.2	.6	10	85	-36	4		
83235	TAGUATINGA	1216S	04626W	660	944.2	1010.9	24.3	.0	15	161	-83	2		
83236	BARREIRAS	1209S	04500W	440	961.3	1011.3	24.7	.0	14	247	101			
83242	LENCOIS	1234S	04123W	438	962.7	965.1	25.1	.1	14	94	-57	3		
83264	VERA (GLEBA CELESTE)	1212S	05630W	415	969.3	1010.6	25.5	1.1	21	474	109			
83288	BOM JESUS DA LAPA	1316S	04325W	440	961.9	1012.3	25.6	-.3	12	244	150			
83332	POSSE	1406S	04622W	950	920.5	1010.5	23.4	.0	19	405	190			
83344	VITORIA DA CONQUISTA	1457S	04053W	893	913.0	1012.5	22.1	.6	7	73	9	4		
83361	CUIABA	1533S	05607W	179	992.8	1013.0	27.0	1.7	18	0164	-035	2		
83377	BRASILIA	1547S	04756W	1158	886.3	1011Y	21.6	-.2	19	168	-46			
83423	GOIANIA	1641S	04917W	729	926.3	1007.5	24.4	.6	19	320	107	5		
83437	MONTES CLAROS	1643S	04352W	646	940.0	1011.1	24.3	-.3	7	84	-31	3		
83492	TEOFILO OTONI	1751S	04130W	356	974.8	1012.8	25.8	1.2	13	130	32	4		
83498	CARAVELAS	1744S	03915W	3	1012.6	1013.1	26.2	-.3	8	111	47	4		
83552	CORUMBA	1900S	05739W	130	992.5	1010.0	27.6	.7	10	119	-3	3		
83579	ARAXA	1934S	04656W	1004	899.8	1011.9	21.9	-.3	20	294	107	3		
83587	BELO HORIZONTE	1950S	04356W	850	913.2	1013.4	24.4	1.2	13	183	-5	3		
83592	CARATINGA	1948S	04209W	609	945.0	1012.4	23.7	-.2	13	124	23	3		
83611	CAMPO GRANDE	2028S	05440W	560	951.5	1010.2	24.7	.3	14	234	47	4		
83648	VITORIA	2019S	04020W	36	1009.6	1013.5	26.8	-.1	10	116	34	4		
83676	CATANDUVA	2108S	04858W	536	946.5	1011.8	24.8	-.2	14	290	85	5		
83698	CAMPOS	2145S	04120W	11	1011.8	1013.1	26.3		7	55		3		
83766	LONDRINA	2323S	05111W	566	948.1	1012.0			14	228	52			
83781	SAO PAULO	2330S	04637W	792	924.2	1012.3	22.3	-.1	15	246	29	4		
83836	IRATI	2528S	05038W	837	915.1	1011.2	20.5		10	193				
83842	CURITIBA	2526S	04916W	923	911.5	1013.4	20.5	.6	18	198	56	4		
83881	IRAI	2711S	05314W	247	982.2	1011.7	24.6	0	16	146	-13	3		
83897	FLORIANOPOLIS	2735S	04834W	2	1012.7	1012.9	24.5	-.2	15	224	27	4		
83967	PORTO ALEGRE	3001S	05113W	47	1008.1	1013.8	24.0	-.7	9	108	0	3		
83980	BAGE	3120S	05406W	217	985.5	1013.1	22.5	-.9	6	106	-26	4		
83997	ST. VITORIA DO PALMAR	3331S	05321W	24	1010.0	1014.3	22.0	-.1	4	106	-14	4		
CHILE														
85406	ARICA	1821S	07020W	55	1008.1	1014.9	21.6	-.7	18.7	0	0	-1	4	263
85418	IQUIQUE	2032S	07011W	48	1008.6	1014.3	20.9	-.2	16.5	0	0	0	5	313
85442	ANTOFAGASTA	2326S	07027W	140	998.2	1015.0	19.3	-.6	17.5	0	0	0	5	323
85469	ISLA DE PASCUA	2710S	10926W	69	1012.5	1020.4	25.0		23.6	15	80	4	257	105
85470	COPIAPO	2718S	07025W	290	979.0	1012.5	19.0	-.4	15.9	0	0	0	5	306
85488	LA SERENA	2955S	07112W	146	998.7	1015.4	16.7	-.2	16.2	.4	0	T	5	272
85574	PUDAHUEL	3323S	07047W	474	959.8	1014.0	18.8		13.5	1	6	5	305	95

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
85577 SANTIAGO QUINTA NORMAL	3326S	07041W	520	954.7	1013.6	19.6	13.6		2	15	5	250	90	
85585 ISLA JUAN FERNANDEZ	3337S	07849W	30	1014.6	1018.2	18.3	16.5		9	105	5	158		
85629 CURICO	3458S	07113W	220	988.4	1014.5	19.3	.4	14.3	-.7	2	34	33	295	100
85672 CHILLAN	3635S	07202W	148	998.0	1012.6	17.3	-1.0	14.9	1.0	5	124	109	254	80
85682 CONCEPCION	3646S	07304W	13	1015.2	1016.7	16.1	.4	14.7	.8	7	96	82	6	
85743 TEMUCO	3846S	07238W	93	1005.4	1019.0	15.5	.1	13.9	.4	9	140	100	6	
85766 VALDIVIA	3938S	07305W	19	1013.8	1016.0	14.8	-.4	13.9	.6	10	156	102	5	196
85782 OSORNO	4036S	07303W	58	1008.7	1016.4	14.3	-.2	13.0	.2	12	153	93	5	75
85799 PUERTO MONTT	4126S	07306W	90	1005.8	1016.3	13.1	-.5	12.5	-.4	14	152	59	5	184
85864 COYHAIQUE	4536S	07206W	311	975.2	1011.7	12.4	-.8	9.6	-.6	7	44	-12	3	226
85934 PUNTA ARENAS	5300S	07051W	43	1000.6	1006.0	9.6	-.5	9.1	.3	5	21	-6	2	177
URUGUAY														
86330 ARTIGAS	3023S	05630W	120	997.8	1011.7	24.5	-.1	19.8	-1.3	8	100	-69	2	217
86350 RIVERA	3053S	05532W	241	995.8	1012.6	23.0	19.9		8	93	2	205	95	
86360 SALTO	3123S	05757W	33	1007.0	1012.1	25.0	1.1	18.8	-1.3	4	54	-78	2	259
86430 PAYSANDU	3220S	05802W	61	1006.2	1013.3	24.7	18.8		7	203	5	239	105	
86440 MELO	3222S	05413W	100	1000.7	1012.5	23.3	.5	19.3	.5	5	38	-77	2	211
86460 PASO DE LOS TOROS	3248S	05631W	75	1003.4	1012.7	24.1	.4	17.7	-2.7	6	73	-51	2	242
86490 MERCEDES	3315S	05804W	17	1010.5	1012.6	24.6	1.3	20.4	3.0	6	132	-21	3	253
86500 TREINTA Y TRES	3313S	05423W	46	1008.2	1013.7	22.6	.1	19.7	.0	4	68	-63	2	210
86560 COLONIA	3427S	05750W	23	1010.0	1012.8	23.7	.8	19.2	-1.1	7	43	-73	1	247
86565 ROCHA	3429S	05418W	18	1012.0	1014.2	22.1	.6	19.3	-1.5	3	61	-46	2	241
86580 CARRASCO	3450S	05600W	32	1009.6	1013.5	22.6	.3	18.5	-.8	03	0038	-054	2	240
ARGENTINA														
87016 ORAN AERO	2309S	06419W	357	967.9	1008.0	25.3	.3	25.0	-.8	8	136	-31	1	135
87022 TARTAGAL AERO	2239S	06349W	450	958.5	1008.4	25.4	22.9		7	141	201			
87046 JUJUY AERO	2423S	06505W	905	910.1	1495 Y	25.0	19.8		13	68	2	172		
87047 SALTA AERO	2451S	06529W	1221	878.5	1504 Y	20.1	.0	19.1	.0	11	167	5	1	160
87121 TUCUMAN AERO	2651S	06506W	450	960.1	1010.6	23.2	23.1		12	261	176			
87162 FORMOSA AERO	2612S	05814W	60	1002.5	1009.3	26.6	-.2	25.4	-.2	7	242	100	1	233
87163 B.DE IRIGOYEN AERO	2615S	05309W	815	920.6	1504 Y	21.7	21.4		12	238	224			
87166 CORRIENTES AERO.	2727S	05846W	62	1001.3	1008.3	26.2	.3	24.8	.4	11	190	43	1	266
87178 POSADAS AERO.	2722S	05558W	125	996.6	1010.7	26.6	.7	22.6	-2.0	5	125	-32	1	230
87217 LA RIOJA AERO.	2923S	06649W	429	960.2	1009.9	24.5	-1.4	21.3	.4	8	61	-10	1	241
87244 VILLA DE MARIA DEL RIO SECO	2954S	06341W	341	966.6	1010.9	21.0	-.2	9	155	21	1			
87257 CERES AERO	2953S	06157W	88	1001.6	1011.7	23.2	-1.4	22.3	.3	7	126	5	1	232
87270 RECONQUISTA AERO	2911S	05942W	53	1005.2	1011.2	24.9	-.3	21.8	-2.8	9	104	-53	1	237
87289 PASO DE LOS LIBRES AERO	2941S	05709W	70	1003.9	1011.9	25.1	-.1	20.0	-2.4	5	67	-77	1	210
87311 SAN JUAN AERO	3134S	06852W	598	942.6	1008.5	25.3	13.9		1	5	2	283	100	
87320 CHAMICAL AERO	3022S	06617W	461	958.4	1009.9	23.9	-1.2	20.8	1.5	5	144	65	1	202
87322 CHEPES	3120S	06636W	658	1001.8	1013.6	23.4	-1.6	18.6	-.2	4	100	25	1	
87328 VILLA DOLORES AERO	3157S	06508W	569	915.0	981.4	21.8	-1.9	18.3	.6	9	107	16	1	237
87344 CORDOBA AERO	3119S	06413W	474	958.9	1012.4	21.1	-1.4	19.4	.0	13	140	31	1	189
87349 PILAR OBSERVATORIO	3140S	06353W	338	974.2	1012.3	21.4	-.9	19.9	.9	9	77	-27	1	220
87374 PARANA AERO	3147S	06029W	78	1003.8	1012.7	23.4	-.4	19.5	-.8	12	250	123	1	235
87393 MONTE CASEROS AERO	3016S	05739W	54	1005.9	1012.1	25.3	.4	21.2	-.8	7	82	-78	1	236
87395 CONCORDIA AERO	3118S	05801W	38	1007.8	1012.2	24.9	.3	19.3	-1.5	5	58	-82	1	186

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr	
87418	MENDOZA AERO	3250S	06847W	704	933.3	1010.3	22.9	-.7	17.5	1.9	1	3	-31	1 234 91
87436	SAN LUIS AERO	3316S	06621W	713	968.4	1010.2	22.0	-1.1	15.8	.4	6	56	-30	1 269 96
87448	VILLA REYNOLDS AERO	3344S	06523W	486	956.7	1011.8	20.0	-2.0	17.4	-.1	8	59	-22	1 239 94
87453	RIO CUARTO AERO	3307S	06414W	420	981.2	1011.6	21.5	-.6	16.2	-1.1	5	162	76	1 249
87467	MARCOS JUAREZ AERO	3242S	06209W	114	999.4	1012.3	22.0	-1.0	20.3	.5	6	138	27	1 270 116
87480	ROSARIO AERO	3255S	06047W	25	1010.3	1013.2	23.7	.6	19.1	-1.1	9	228	112	1 234 95
87497	GUALEGUAYCHU AERO	3300S	05837W	21	1010.2	1013.5	24.5	.9	18.7	-.9	5	164	41	1 226 101
87506	MALARGUE AERO	3530S	06935W	1425	857.6	1500 Y	18.0	-.4	9.5	-1.5	2	11	-18	1 266
87509	SAN RAFAEL AERO	3435S	06824W	748	927.7	1010.8	21.0	-1.0	14.2	-.1	5	16	-26	1 222 83
87534	LABOULAYE	3408S	06322W	137	997.0	1012.8	21.2	-1.3	19.5	1.5	9	136	29	1 262 101
87544	PEHUAJO AERO	3552S	06154W	87	1003.1	1013.2	21.2	-.5	20.9	3.0	9	218	106	1 270
87548	JUNIN AERO	3433S	06057W	81	1003.2	1012.6	22.5	.7	18.1	-.3	10	134	30	1 241 97
87550	NUEVA DE JULIO	3527S	06053W	76	1003.8	1012.6	22.3	.0	17.2	-1.7	9	141	20	1
87563	LAS FLORES AERO	3604S	05906W	38	1009.2	1013.7	23.1	20.6	10	172	5	242		
87576	EZEIZA AERO	3449S	05832W	20	1011.0	1013.3	23.9	1.6	17.9	-.8	8	52	-48	1 202 100
87582	AEROPARQUE BS. AS. AERO	3434S	05825W	6	1013.4	1014.1	24.0	.7	20.0	-.5	7	63	-44	1 241 101
87585	BUENOS AIRES OBSERVATORIO	3435S	05829W	25	1010.9	1013.9	24.2	.8	19.2	-.4	8	67	-50	1 219 91
87593	LA PLATA AERO	3458S	05754W	19	1011.3	1013.9	22.4	.6	21.7	2.0	7	86	-17	1 240 105
87623	SANTA ROSA AERO	3634S	06416W	191	990.7	1012.7	20.9	-1.5	16.9	.6	8	122	48	1 224 87
87640	BOLIVAR AERO	3612S	06104W	934	1003.0	1013.9	21.1	17.7	12	213		261		
87645	TANDIL AERO	3714S	05915W	175	993.4	1013.6	19.7	18.0	10	171	5	263		
87648	DOLORES AERO	3621S	05744W	9	1013.2	1014.2	21.6	.9	19.8	1.1	9	142	51	1 196
87679	PIGUE AERO	3736S	06223W	304	977.6	1013.8	21.0	1.0	15.8	1.4	11	111	32	1
87688	TRES ARROYOS	3820S	06015W	115	999.9	1013.3	20.3	16.4	11	158	5	240	95	
87692	MAR DEL PLATA AERO	3756S	05735W	21	1012.2	1014.7	20.2	.3	19.2	1.3	12	303	231	1 206 101
87715	NEUQUEN AERO	3857S	06808W	271	980.7	1020.7	20.8	-1.2	11.1	.3	3	15	1	1 264 91
87765	BARILOCHE AERO	4109S	07110W	840	918.8	1488 Y	12.8	-1.2	8.5	-.9	6	581	560	1 280 101
87784	SAN ANTONIO OESTE AERO	4047S	06506W	20	1009.8	1011.3	21.4	-.2	13.1	.5	5	70	48	1 260
87791	VIEDMA AERO	4051S	06301W	7	1010.8	1011.6	20.5	13.3	8	75	5	276	105	
87800	EL BOLSON AERO	4158S	07131W	337	973.5	1026.4	15.4	10.7	10	90		50		
87823	P. MADRYN AERO	4244S	06504W	136	993.5	1009.4	19.2	12.3	2	7		196		
87828	TRELEW AERO	4312S	06516W	43	1005.8	1010.9	19.2	-.8	11.7	2.2	3	54	38	1
87852	PERITO MORENO AERO	4631S	07101W	429	958.5	1008.3	15.1	7.8	1	13		245	60	
87860	COMODORO RIVADAVIA AERO	4547S	06730W	46	1003.9	1009.3	17.4	-1.0	8.1	-.4	2	30	15	1 262 120
87880	GOBERNADOR GREGORES AERO	4847S	07010W	357	964.1	1005.8	15.1	7.2	2	15		226		
87896	PUERTO DESEADO AERO	4744S	06555W	80	998.1	1007.6	15.6	9.8	6	34	5	176		
87903	LAGO ARGENTINO AERO	5020S	07218W	220	980.0	997.5	12.6	-.3	6.4	-.5	2	8	1	1 198 94
87909	SAN JULIAN AERO	4919S	06745W	62	1000.7	1008.2	13.4	10.6	7	36	5	187		
87925	RIO GALLEGOS AERO	5137S	06917W	19	1003.8	1006.1	11.8	-1.2	8.8	.5	8	72	51	1 164
87938	USHUAIA AERO	5448S	06819W	14	995.7	1002.5	9.4	.1	5.8	-3.1	3	14	-31	1 120
ANTARCTICA														
ARGENTINA (ANTARCTIC)														
88963	BASE ESPERANZA	6324S	05659W	13	990.7	992.7	2.6	3.1	5.0	3	53	-12	1 170	
88968	BASE ORCADAS	6045S	04443W	4	995.6	997.1	1.8	.8	5.8	18	174	101	1 48	
89053	BASE JUBANY	6214S	05838W	4	994.6	996.0	2.3		6.4	3	10		69	
89055	BASE MARAMBIO (CENTRO MET. A)	6414S	05643W	198	968.6	993.0	.5		5.0	1	4		155	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN	STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
89066 BASE SAN MARTIN	0°	0°	m		mb	mb	°C	°C		mb	mb	8	29		hr	35	
89022 HALLEY	6808S	06708W	4		957.6	991.7	.8			4.9						231	140
UNITED KINGDOM (ANTARCTIC)	7530S	02639W	30		984.3	988.2	-11.4			2.4							
UKRAINE (ANTARCTIC)	89063 VERNADSKY	6515S	06416W	11	992.3	993.7	.0			5.3		11	370		3	54	60
USSR (ANTARCTIC)	89050 BELLINGSHAUSEN	6212S	05856W	16	993.2	995.1	1.9			6.3		12	41			112	
89512 NOVOLAZAREVSKAJA	7046S	01150E	0		969.1	983.7	-4.4			2.0		01	1				
89592 MIRNYJ	6633S	09301E	30		977.4	983.1	-5.6			3.0		03	0009				
GERMANY (ANTARCTIC)	89002 NEUMAYER	7040S	00815W	50	981.4	986.7	-11.2			2.0						240	
ARGENTINA (ANTARCTIC)	89034 BASE BELGRANO II	7752S	03437W	256	958.3	990.4	-8.6			2.2		3	6		1	252	35
URUGUAY (ANTARCTIC)	89054 DINAMET-URUGUAY	6211S	05851W	17	994.9	993.4	2.1			6.6		13	0050		3	83	
JAPAN (ANTARCTIC)	89532 SYOWA	6900S	03935E	21	980.2	982.8	-4.2	-1.1	3.1	-.2						189	
AUSTRALIA (ANTARCTIC)	89564 MAWSON	6736S	06252E	16	983.1	985.0	-5.9			2.5						274	126
89571 DAVIS	6834S	07757E	13		981.6	984.4	-3.2			3.0						187	113
USSR (ANTARCTIC)	89606 VOSTOK	7827S	10652E	3490	623.9	973.4	-45.1			.1		01	1			591	
AUSTRALIA (ANTARCTIC)	89611 CASEY	6617S	11031E	42	976.0	981.2	-2.7			3.7						131	
FRANCE (ANTARCTIC)	89642 DUMONT D'URVILLE	6640S	14001E	43	981.4	986.7	-5.2			2.4						219	
SW PACIFIC																	
MALAYSIA (PENIN. MALAYSIA)	48601 PENANG/BAYAN LEPAS	0518N	10016E	4	1009.2	1009.5	27.2	-.2	28.3	.4	10	194		123	5		
48615 KOTA BHARU	0610N	10217E	5		1009.8	1010.4	26.5	.4	28.8	1.5	8	202		152	6		
48647 KUALA LUMPUR/SUBANG	0307N	10133E	22		1007.0	1009.5	27.3	.8	28.4	.4	15	112		-32	2		
48657 KUANTAN	0337N	10313E	16		1008.4	1010.2	25.8	.6	28.6	1.3	14	37		-105	2		
48665 MALACCA	0216N	10215E	9		1008.5	1009.5	26.8	.1	28.7	.9	10	142		52	4		
48674 MERSING	0227N	10350E	45		1004.9	1009.9	26.5	.3	29.4	1.4	8	102		-23	3		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
SINGAPORE	0°	0°	m	mb	mb	°C	°C	mb	mb	mm	mm	hr			
48698 SINGAPORE/CHANGI AIRPORT	0122N	10359E	16	1007.2	1009.0	26.6	.2	29.9	1.8	16	238	84	5	167	91
USA (PACIFIC OCEAN NORTH)															
91165 LIHUE, KAUAI, HAWAII	2159N	15921W	45		1019.7	22.3	.3	21.1	1	6	-78	1			
91182 HONOLULU, OAHU, HAWAII	2121N	15756W	5		1019.2	23.2	.4	21.9	1	4	-52	1			
91285 HILO/GEN. LYMAN, HAWAII,	1943N	15504W	11		1020.0	21.9	-.2	21.7	5	14	-247	1			
91334 TRUK, CAROLINE IS.	0728N	15151E	2		1008.9	28.1	.6	30.7	21	316	153	5			
91348 PONAPE, CAROLINE ISLANDS.	0658N	15813E	46		1009.8	27.0	-.3	30.3	23	559	285	6			
91366 KWAJALEIN/BUCHOLZ AAF, MARSH	0844N	16744E	8		1009.3	27.4	-.3	28.7	17	205	123	5			
91376 MAJURO/MARSHALL IS. INTL	0705N	17123E	3		1009.8	27.5	.2	29.3	24	545	389	6			
91408 KOROR, PALAU IS.	0720N	13429E	33		1009.5	27.3	.1	30.6	23	516	285	5			
91413 YAP, CAROLINE IS.	0929N	13805E	16		1009.3	28.1	1.2	30.8	17	128	-23	3			
NEW CALEDONIA															
91577 KOUMAC (NLLE-CALEDONIE)	2034S	16417E	18	1008.1	1010.1	26.5	.4	28.2	13	76	-101	172	84		
91592 NOUMEA (NLLE-CALEDONIE)	2216S	16627E	72	1002.9	1011.1	25.5	-.2	28.2	19	406	283	6	138	67	
TUVALU (NEW ZEALAND)															
91643 FUNAFUTI	0831S	17913E	2	1009.3	1009.5	28.5		29.7	14	204		2	231	170	
FIJI															
91650 ROTUMA	1230S	17703E	26		1010.2	27.8		31.5	26	320		3	170	100	
91680 NANDI	1745S	17727E	25	1011.2	1012.4	27.9	.7	30.0	28	286	-17	3	140	77	
91683 NAUSORI	1803S	17834E	7		1011.0	26.5		31.4	30	193		2			
91699 ONO-I-LAU	2040S	17843W	28		1011.7	27.3		30.3	21	246		4			
SAMOA (USA)															
91765 PAGO PAGO/INT. AIRPORT	1420S	17043W	3		1010.8	28.7		30.7	20	345		4			
COOK ISLANDS (NEW ZEALAND)															
91843 RAROTONGA	2112S	15949W	7	1013.7	1014.5	27.0		30.0	17	214		3	257	285	
FRENCH POLY. (MARQUESAS)															
91925 ATUONA	0948S	13902W	52	1006.2	1012.0	26.2		22.0	11	153	31	4		95	
FRENCH POLY. (SOCIETY IS)															
91929 BORA-BORA	1626S	15145W	3	1012.9	1013.3	27.8		29.3	22	238		4	191		
91938 TAHITI-FAAA	1733S	14937W	2	1013.5	1013.8	27.5		26.7	14	81	-152	2	220	111	
FRENCH POLY. (TUAMOTU IS)															
91943 TAKAROA	1429S	14502W	3	1012.9	1013.2	28.1		29.3	19	130	-58	3		65	
91945 HEREHERETUE	1952S	14500W	3	1014.6	1015.1	27.7		27.1	9	100	2	243			
91948 RIKITEA	2308S	13458W	89	1006.3	1016.3	26.2		27.5	12	145	6	3	228	103	
FRENCH POLY. (AUSTRAL IS)															
91954 TUBUAI	2321S	14929W	3	1015.8	1016.0	26.7		27.1	10	183	8	4	213	104	
91958 RAPA	2737S	14420W	2	1017.3	1017.6	24.7		24.2	15	168	-7	3		80	

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
PAPUA NEW GUINEA															
92001 KIUNGА W.O.	0605S	14111E	35	1003.2	1007.2				29.3	24	561		197		
92003 DARU W.O.	0905S	14312E	9	1006.9	1007.9				30.9	19	342		168		
92004 WEWAK W.O.	0335S	14340E	4	1007.7	1008.1				30.4	10	90				
92014 MADANG W.O.	0513S	14548E	5	1007.5	1008.1				29.8	16	184	1	262	175	
92035 PORT MORESBY W.O.	0923S	14713E	58	1000.7	1006.4				29.7	17	242	4	177	105	
92044 MOMOTE W.O.	0204S	14726E	5	1007.4	1008.0				24.3	11	62	0	227	170	
92047 NADZAB W.O.	0634S	14643E	70	998.7	1006.7				28.9	8	36	0	247	140	
92072 HOSKINS W.O.	0528S	15024E	8						23.9	11	136				
92076 KAVIENG W.O.	0234S	15049E	4	1007.6	1008.1				30.7	3	14		299		
92077 GURNEY W.O.	1019S	15020E	23	1005.6	1008.3				30.6	12	118		193		
92087 MISIMA W.O.	1041S	15250E	7	1007.6	1008.4				31.7	22	415				
NEW ZEALAND															
93012 KAITAIA	3506S	17316E	54			19.5			17.6	4	54	-40	2	247	115
93292 GISBORNE AERODROME AWS	3839S	17759E	5	1018.6	18.5		- .3	15.8	4	30	-39	2			
93309 NEW PLYMOUTH AWS	3901S	17411E	32		1019.5	17.4		16.1							
93417 PARAPARAUMU AERODROME	4054S	17459E	12	1018.7	17.5		.3	16.0	3	19	-34	1	210	95	
93615 HOKITIKA AERODROME AWS	4243S	17059E	40		1019.2	16.0		14.0	13	201		3			
93678 KAIKOURA	4225S	17342E	101		1017.0	15.8		13.1	6	18		1			
93780 CHRISTCHURCH	4329S	17233E	30		1016.6	16.4		13.4	5	25		2	170	85	
93844 INVERCARGILL AERODROME	4625S	16819E	4	1014.9	14.5		.8	12.3	10	69	-5	3	172	105	
93987 CHATHAM ISLANDS AWS	4357S	17634W	49		1016.5	14.7		13.9	6	97		5			
93994 RAOUl ISLAND KERMADEC IS.	2915S	17755W	49		1016.1	22.7									
AUSTRALIA															
94120 DARWIN AIRPORT	1225S	13053E	31	1003.0	1006.5	27.2			30.5	24	708	366	1	129	78
94150 GOVE AIRPORT	1217S	13649E	54	1000.7	1006.7	26.9			30.1	16	282	4	127		
94203 BROOME AIRPORT	1757S	12214E	7	1003.0	1004.0	28.9			31.5	14	380	217	1	178	
94212 HALLS CREEK AMO	1814S	12740E	424	957.3	1003.7	27.5			24.9	14	258	136	1		
94238 TENNANT CREEK MET OFFICE	1938S	13411E	375	964.1	1005.5	28.4			24.7	16	362	268	1	209	82
94287 CAINES AERO	1653S	14545E	3	1006.7	1008.5	26.3			29.2	25	1307	885	1	124	73
94294 TOWNSVILLE AERO	1915S	14645E	9	1008.9	1009.9	26.2			28.1	19	846	614	1	134	67
94299 WILLIS ISLAND	1618S	14959E	6	1007.0	1008.0	27.5			30.8	19	522	329	1		
94312 PORT HEDLAND PARDOO	2022S	11838E	9	1002.7	1003.6	29.9			29.6	9	113	13	1		
94326 ALICE SPRINGS AERO	2348S	13353E	546	946.3	1006.2	27.1			21.2	12	250	213	1	225	82
94332 MT ISA AERO	2041S	13929E	340	969.0	1006.6	27.7			24.4	14	220	134	1	205	81
94346 LONGREACH AIRPORT	2326S	14417E	192	988.0	1009.5	27.5			21.4	10	167	95	1		
94367 MACKAY MO	2107S	14913E	30	1007.6	1011.2	25.3			26.9	22	762	460	1	119	50
94374 ROCKHAMPTON AERO	2323S	15029E	14	1011.9	1013.7	24.6			22.7	13	101	-18	1		
94403 GERALDTON AIRPORT	2848S	11442E	33	1005.4	1009.4	26.8			17.2	0	0	-14	1		
94430 MEEKATHARRA AIRPORT	2637S	11833E	517	949.9	1006.4	28.0			18.3	4	55	25	1		
94461 GILES	2502S	12817E	598	940.7	1005.7	26.8			19.7	16	297	253	1	201	74
94610 PERTH AIRPORT	3156S	11559E	31	1009.8	1012.1	24.6			14.1	0	0	-14	1	347	
94647 EUCLA	3141S	12853E	102	1001.0	1013.0	21.3			18.0	5	8	2			
94653 CEDUNA AIRPORT	3208S	13342E	16	1009.8	1011.6	24.3			16.4	2	25	12	1	253	94
94693 MILDURA AIRPORT	3414S	14205E	52	1006.9	1012.8	27.0			14.4	5	70	54	1	291	105
94711 COBAR	3129S	14550E	264	984.1	1013.9	27.2			15.5	5	116	84	1	261	86
94767 SYDNEY AIRPORT	3356S	15110E	5	1017.4	1018.0	23.5			19.4	2	15	-97	1	252	122

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% OF AV.
	°	°	m		mb	mb	°C	°C	mb	mb	mm	mm	hr			
94776 WILLIAMTOWN AERODROME	3248S	15150E	8	1017.0	1018.0	22.7	18.7		2	36	-75	1	265	132		
94791 COFFS HARBOUR MO	3019S	15307E	5	1017.8	1018.5	22.1	20.1		9	76	-118	1	254	130		
94802 ALBANY AIRPORT	3456S	11748E	69	1007.2	1015.4	19.3	15.6		2	36	11	1	235			
94821 MOUNT GAMBIER AERO	3744S	14047E	69	1007.2	1015.3	20.6	13.6		3	12	-7	1	278	114		
94866 MELBOURNE AIRPORT	3740S	14451E	132	1001.7	1015.6	22.1	14.6		5	34	-7	1	246			
94907 EAST SALE AIRPORT	3806S	14708E	8	1015.6	1016.6	20.5	15.7		5	19	-11	1	229	102		
94910 WAGGA AIRPORT	3510S	14727E	213	990.8	1015.3	24.8	14.3		4	27	-6	1	286	95		
94926 GANBERRA AMO	3518S	14912E	580	952.0	1017.8	21.1	13.8		2	14	-43	1	252	98		
94968 LAUNCESTON AIRPORT	4132S	14712E	178	996.1	1017.1	18.4	12.6		6	21	-14	1	287	114		
94975 HOBART AIRPORT	4250S	14729E	27	1013.0	1016.3	18.3	12.5		3	27	-9	1	277	127		
AUSTRALIA (ADDITIONAL IS.)																
94995 LORD HOWE ISLAND AERO	3132S	15904E	6	1019.4	1020.2	22.3	17.8		2	3	-104	0				
94996 NORFOLK ISLAND AERO	2902S	16756E	109	1005.1	1017.9	21.2	18.4		7	14	-81	0	225	117		
94998 MACQUARIE ISLAND	5429S	15856E	6	998.3	999.3	6.6	8.1		23	116	35	1	102	107		
INDONESIA (SUMATRA)																
96035 MEDAN/POLONIA	0334N	09841E	25	1009.3	1012.5	26.6	28.7		9	87		3	107	100		
96073 STBOLGA/PINANGSORI	0133N	09853E	3	1008.1	1008.8	26.1	28.9		6	207		1				
96109 PAKANBARU/SIMPANGTIGA	0028N	10127E	31	1004.1	1008.0	27.0	27.5		6	63		4	145	105		
96171 RENGAT/JAPURA	0028N	10219E	46	1006.2	1008.6	26.3	28.7		11	93		1	121	95		
96221 PALEMBANG/TALANGBETUTU	0254S	10442E	10	1008.8	1010.3	26.3	28.6		9	89		0	125	90		
MALAYSIA (SABAH & SARAWAK)																
96413 KUCHING	0129N	11020E	27	1006.8	1009.3	26.0	28.9		13	574		4				
96421 SIBU	0220N	11150E	8	1005.8	1009.3	26.2	29.0		18	314		4	97	70		
96441 BINTULU	0312N	11302E	5	1008.7	1009.2	26.3	.2	29.4	18	279		42	4	127		
96449 MIRI	0420N	11359E	18	1006.8	1008.9	26.2	.2	30.3	16	352		200	5			
96465 LABUAN	0518N	11515E	30	1005.7	1009.1	26.8	30.5		.5	13	270		5	157		
96471 KOTA KINABALU	0556N	11603E	3	1008.8	1008.9	26.4	29.7		22	231		5				
96481 TAWAU	0416N	11753E	20	1006.9	1009.1	26.2	28.6		13	156		55	5	147		
96491 SANDAKAN	0554N	11804E	13	1007.8	1009.0	26.3	-.1	30.6	23	321		4	140	85		
INDONESIA (KALIMANTAN)																
96633 BALIKPAPAN/SEPINGGAN	0116S	11654E	3	1007.6	1008.4	26.9	29.8		15	327		5	113			
INDONESIA (JAWA)																
96739 CURUG/BUDIARTO	0614S	10639E	46	1006.5	1007.5	24.1	23.7		12	270		3	119			
96745 JAKARTA/OBSERVATORY	0611S	10650E	8	1008.0	1008.8	26.8	28.8		14	310		4	88	90		
96791 JATIWANGI	0645S	10816E	50	1008.9	1002.9	26.7	29.1						104			
96805 CILACAP	0744S	10901E	6	1007.6	1006.5	27.2	29.4		22	211		0	107			
AUSTRALIA (OCEAN ISLANDS)																
96996 COCOS ISLAND AERO	1211S	09649E	3	1006.7	1007.1	27.1	28.6		15	277	105	1				
INDONESIA (NUSATENGGARA)																
97230 DENPASAR/NGURAH-RAI	0845S	11510E	1	1006.4	1007.1	27.5	30.8		12	420		5	173			
97240 AMPENAN/SELAPARANG	0832S	11604E	3	1006.9	1008.9	27.0	29.2		11	148		3	111	70		
97260 SUMBAWA BESAR/SUMBAWA BESAR	0826S	11725E	3	1006.1	1006.8	26.3	30.1		20	250		3	123	45		

SURFACE

FEBRUARY 2000

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	
97340 WAINGAPU/MAU HAU	0940S	12020E	m	mb	mb	°C	°C	mb	mb	mm	mm	hr	3	108	80
INDONESIA(MALUKU/IRIAN JAYA)															
97502 SORONG/JEFMAN	0056S	13107E	12	1006.2	1007.3	26.5		29.3		17	184				
97690 JAYAPURA/SENTANI	0234S	14029E	3	1008.5	1009.2	27.4		30.6		8	210	153			
97876 TANAH MERAH	0606S	14018E	99	997.2	1007.3	27.2		29.1		7	98	0	146		
97980 MERAUKE/MOPAH	0828S	14023E	16	1005.3	1008.5	27.0		29.4		13	110	2	141		
			3	1006.5	1006.8	27.2		31.0							

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
JANUARY 2000	0°	0°	m	mb	mb	° C	° C	mb	mb	mm	mm	hr			
AFRICA															
ETHIOPIA															
63471 DIREDAWA	0936N	04151E	1260	885.4		21.7	-3.4	11.8		0	0	-10		120	
SW PACIFIC															
MALAYSIA (PENIN. MALAYSIA)															
48674 MERSING	0227N	10350E	45	1005.3	1010.3	26.1	.5	29.3	2.0	17	307	16	4		

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
EUROPE - NORWAY																														
JAN MAYEN																														
01001 FEB 2000 7056N 00840W OB 3																														
030								030		22164	6	-72.0	21.1	7	93	255	35	030		22587	3	-67.3	22.6	3	92	260	45			
050								050		19169	5	-74.2	20.3	6	91	257	28	050		19504	1	-68.3	22.3	1	92	265	40			
100	15109	0	-71.0	19.1	1	85	249	20	100		15071	1	-71.9	18.5	2	85	259	16	100		15292	0	-65.8	21.6	0	90	269	26		
150	12677	0	-67.6	17.5	0	71	248	14	150		12658	1	-67.9	17.1	2	77	259	10	150		12811	0	-63.7	20.3	0	87	269	20		
200	10937	0	-66.4	14.6	0	59	258	10	200		10922	0	-67.0	13.1	1	62	255	7	200		11045	0	-62.6	16.7	0	82	273	18		
300	8455	0	-59.2	12.0	0	49	268	9	300		8448	0	-59.9	11.1	1	41	244	6	300		8536	0	-57.8	11.3	0	63	274	15		
500	5097	0	-35.9	12.5	0	10	293	2	500		5097	0	-36.8	10.4	0	26	267	2	500		5152	0	-34.5	10.5	0	67	282	10		
700	2677	0	-19.2	9.2	0	19	25	2	700		2683	0	-19.6	8.3	0	17	110	2	700		2717	0	-17.4	8.3	0	71	269	8		
850	1209	0	-11.4	5.1	1	46	71	6	850		1216	0	-10.6	4.0	0	50	96	5	850		1235	0	-7.5	4.1	0	71	250	7		
992	*	9	-3.8	2.8					991	*	18		-4.8	1.0					991	*	33		.4	3.5						
EUROPE - NORWAY																														
BJORNØYA																														
01028 FEB 2000 7431N 01901E OB 3																														
030								030		22164	6	-72.0	21.1	7	93	255	35	030		22587	3	-67.3	22.6	3	92	260	45			
050								050		19169	5	-74.2	20.3	6	91	257	28	050		19504	1	-68.3	22.3	1	92	265	40			
100	15109	0	-71.0	19.1	1	85	249	20	100		15071	1	-71.9	18.5	2	85	259	16	100		15292	0	-65.8	21.6	0	90	269	26		
150	12677	0	-67.6	17.5	0	71	248	14	150		12658	1	-67.9	17.1	2	77	259	10	150		12811	0	-63.7	20.3	0	87	269	20		
200	10937	0	-66.4	14.6	0	59	258	10	200		10922	0	-67.0	13.1	1	62	255	7	200		11045	0	-62.6	16.7	0	82	273	18		
300	8455	0	-59.2	12.0	0	49	268	9	300		8448	0	-59.9	11.1	1	41	244	6	300		8536	0	-57.8	11.3	0	63	274	15		
500	5097	0	-35.9	12.5	0	10	293	2	500		5097	0	-36.8	10.4	0	26	267	2	500		5152	0	-34.5	10.5	0	67	282	10		
700	2677	0	-19.2	9.2	0	19	25	2	700		2683	0	-19.6	8.3	0	17	110	2	700		2717	0	-17.4	8.3	0	71	269	8		
850	1209	0	-11.4	5.1	1	46	71	6	850		1216	0	-10.6	4.0	0	50	96	5	850		1235	0	-7.5	4.1	0	71	250	7		
992	*	9	-3.8	2.8					991	*	18		-4.8	1.0					991	*	33		.4	3.5						
EUROPE - NORWAY																														
BODO																														
01152 FEB 2000 6715N 01424E OB 3																														
030								030		22587	3	-67.3	22.6	3	92	260	45	030		22865	28	-60.2	31.0	9	99	264	43			
050								050		19504	1	-68.3	22.3	1	92	265	40	050		19744	13	-66.3	26.7	9	94	271	38			
100	15109	0	-71.0	19.1	1	85	249	20	100		15071	1	-71.9	18.5	2	85	259	16	100		15292	0	-65.8	21.6	0	90	269	26		
150	12677	0	-67.6	17.5	0	71	248	14	150		12658	1	-67.9	17.1	2	77	259	10	150		12811	0	-63.7	20.3	0	87	269	20		
200	10937	0	-66.4	14.6	0	59	258	10	200		10922	0	-67.0	13.1	1	62	255	7	200		11045	0	-62.6	16.7	0	82	273	18		
300	8455	0	-59.2	12.0	0	49	268	9	300		8448	0	-59.9	11.1	1	41	244	6	300		8536	0	-57.8	11.3	0	63	274	15		
500	5097	0	-35.9	12.5	0	10	293	2	500		5097	0	-36.8	10.4	0	26	267	2	500		5152	0	-34.5	10.5	0	67	282	10		
700	2677	0	-19.2	9.2	0	19	25	2	700		2683	0	-19.6	8.3	0	17	110	2	700		2717	0	-17.4	8.3	0	71	269	8		
850	1209	0	-11.4	5.1	1	46	71	6	850		1216	0	-10.6	4.0	0	50	96	5	850		1235	0	-7.5	4.1	0	71	250	7		
992	*	9	-3.8	2.8					991	*	18		-4.8	1.0					991	*	33		.4	3.5						
EUROPE - SWEDEN																														
GOTEBORG/LANDVETTER																														
022527 FEB 2000 5740N 01218E OB 3																														
030	22747	28	-74.8	20.5	9	99	254	51	030		22509	0	-68.8	21.7	0	93	270	44	030		23012	7	-62.0	27.9	7	94	266	43		
050	19960	16	-63.8	26.4	9	94	268	35	050		19440	0	-69.7	20.9	0	92	269	37	050		19834	2	-62.1	27.3	2	93	270	36		
100	15706	2	-59.9	26.0	2	93	280	27	100		15279	0</																		

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND										
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED									
hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps									
EUROPE - FINLAND JOKIOINEN 02963 FEB 2000 6049N 02330E OB 3												EUROPE - UNITED KINGDOM LERWICK 03005 FEB 2000 6008N 00111W OB 3												EUROPE - UNITED KINGDOM STORNOWAY 03026 FEB 2000 5813N 00619W OB 3											
030	22894	17	-64.7	25.8	9	95	267	42	030	22977	4	-65.7		4	96	262	46	030	23100	2	-64.3		2	97	259	46									
050	19818	0	-64.2	24.4	0	93	273	36	050	19871	0	-64.6		0	95	263	40	050	19960	1	-64.0		1	96	263	41									
100	15557	0	-60.6	24.5	0	91	277	27	100	15591	0	-61.8		0	94	268	34	100	15670	0	-61.8		0	95	266	36									
150	13024	0	-59.1	23.4	0	89	281	23	150	13070	0	-60.0		0	93	267	30	150	13143	0	-58.9		0	93	264	32									
200	11220	0	-58.9	20.5	0	85	285	22	200	11277	0	-60.4		0	90	269	29	200	11344	0	-58.9		0	89	266	31									
300	8667	0	-54.8	13.5	0	74	290	20	300	8729	0	-53.9		0	79	266	27	300	8782	0	-53.0		0	83	267	31									
500	5245	0	-32.7	12.2	0	76	289	14	500	5283	0	-30.4	9.5	0	80	262	17	500	5320	0	-29.0		9.7	0	85	262									
700	2795	0	-16.3	9.7	0	79	280	11	700	2805	0	-13.1	9.7	0	80	258	13	700	2832	0	-12.3	8.1	0	87	255	17									
850	1309	0	-7.7	6.4	0	73	266	9	850	1299	0	-4.1	3.5	0	76	251	12	850	1322	0	-3.3	3.1	0	84	248	17									
991	*	103	-2.5	1.2					989	*	84	4.6	3.1					1000	*	13	5.4	2.7													
EUROPE - UNITED KINGDOM HEMSBY 03496 FEB 2000 5241N 00141E OB 3												EUROPE - UNITED KINGDOM CAMBORNE 03808 FEB 2000 5013N 00519W OB 3												EUROPE - IRELAND VALENTIA OBSERVATORY 03953 FEB 2000 5156N 01015W OB 3											
030	23360	10	-64.0						030	23516	1	-61.7		1	94	264	23	030	23466	0	-61.6	28.0	0	96	260	29									
050	20248	0	-61.3		0	96	270	26	050	20341	0	-61.3		0	96	269	22	050	20269	0	-61.3	27.5	0	97	262	28									
100	15938	0	-59.6		0	96	279	26	100	16027	0	-60.1		0	96	276	24	100	15961	0	-60.0	26.9	0	96	268	28									
150	13382	0	-57.2		0	91	281	25	150	13485	0	-58.2		0	94	279	26	150	13418	0	-58.4	23.5	0	95	270	31									
200	11572	0	-59.7		0	88	284	27	200	11682	0	-60.9		0	89	283	29	200	11618	0	-60.8	15.9	0	91	271	33									
300	9012	0	-51.0		0	80	285	26	300	9123	0	-50.0		0	85	283	30	300	9058	0	-50.6	11.4	0	88	271	33									
500	5501	0	-25.0	11.9	0	83	281	21	500	5583	0	-23.0	11.1	0	87	277	22	500	5527	0	-23.6	11.7	0	89	266	27									
700	2973	0	-8.8	13.4	0	86	274	15	700	3032	0	-6.1	16.3	0	88	273	18	700	2985	0	-7.6	13.5	0	91	264	21									
850	1447	0	-1.2	7.4	0	85	270	13	850	1492	0	.6	7.4	0	87	272	13	850	1453	8	-.6	4.4	0	86	256	15									
1015	*	14	6.5	3.1					1010	*	88	8.6	3.2					1013	*	30	8.6	3.1													
EUROPE - ICELAND KEFLAVIKURFLUGVOLLUR 04018 FEB 2000 6358N 02236W OB 3												EUROPE - GREENLAND AASIAAT (EGEDESMINDE) 04220 FEB 2000 6842N 05251W OB 3												EUROPE - GREENLAND NARSARSAUQ 04270 FEB 2000 6109N 04526W OB 3											
030									030	22014	0	-72.4	25.0	4	74	289	22	030	22383	3	-68.8	27.7	4	94	254	45									
050									050	19024	0	-74.6	24.5	1	68	281	18	050	19365	0	-69.3	27.1	2	90	255	40									
100	15286	1	-65.6		1	93	249	33	100	14959	0	-70.8	24.5	1	57	262	10	100	15193	0	-64.6	28.3	2	90	251	30									
150	12808	0	-62.6		0	89	247	26	150	12536	0	-67.3	22.9	3	47	235	7	150	12702	0	-62.0	28.3	0	88	250	25									
200	11030	0	-61.4		0	85	245	23	200	10795	0	-66.1	18.9	1	47	195	7	200	10916	0	-60.2	25.6	0	87	248	21									
300	8500	0	-56.4		0	65	236	16	300	8320	0	-61.6	13.2	1	56	161	9	300	8388	0	-57.3	15.8	0	67	243	16									
500	5109	0	-34.8	8.6	0	49	224	8	500	5009	0	-39.8	12.7	1	61	146	8	500	5031	0	-37.6	12.7	0	51	243	8									
700	2673	0	-16.8	9.3	0	43	208	6	700	26355	0	-24.8	12.7	2	39	154	3	700	2636	0	-22.5	12.4	0	39	259	4									
850	1187	0	-7.1	4.6	0	30	183	4	850	1203	0	-18.7	10.0	2	7	124	1	850	1187	0	-14.0	10.1	0	39	124	2									
983	*	54	-.7	3.6					993	*	41	-16.1	4.6					992	*	4	-12.2	5.2													

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm	%	°C	°C	%	o	mps	hPa	gpm	%	°C	°C	%	o	mps	hPa	gpm	%	°C	°C	%	o	mps						
EUROPE - DENMARK & FAROE IS.																													
THORSHAVN																													
06011 FEB 2000 6201N 00646W OB 3																													
030	22747	0	-68.7	23.5	1	95	259	49	030	23291	0	-62.8	24.7	0	99	266	33	030	23476	1	-60.0	29.0	9	91	260	22			
050	19693	0	-67.5	23.5	1	99	262	44	050	20122	0	-62.1	24.5	0	96	273	30	050	20274	12	-60.6	27.9	9	96	271	23			
100	15477	0	-63.8	24.0	0	98	263	34	100	15801	0	-58.8	24.4	0	93	280	26	100	15942	1	-58.9	26.9	1	94	281	24			
150	12971	0	-61.1	23.4	0	95	263	29	150	13245	0	-57.2	23.3	0	91	283	24	150	13385	1	-57.2	24.9	1	92	284	23			
200	11184	0	-60.9	18.8	0	91	260	27	200	11432	0	-58.2	19.0	0	84	288	24	200	11572	1	-59.4	18.2	1	86	289	25			
300	8645	0	-54.7	11.3	0	83	259	25	300	8868	0	-52.7	11.6	0	77	290	23	300	9009	1	-51.4	12.3	1	78	291	24			
500	5218	0	-31.7	9.0	0	83	248	18	500	5393	0	-28.3	11.2	0	78	284	16	500	5502	0	-25.5	13.6	0	84	285	19			
700	2753	0	-14.4	7.3	0	81	246	13	700	2901	0	-12.3	11.7	0	77	278	12	700	2978	0	-9.3	15.2	0	87	277	15			
850	1252	0	-4.9	3.7	0	69	247	11	850	1392	0	-3.5	6.7	0	73	273	11	850	1454	0	-2.1	6.5	0	87	268	13			
988	*	55		3.1	3.3				1006	*	42		3.6	2.3				1017	*	15		6.0	2.8						
EUROPE - BELGIUM																													
UCCLE																													
06447 FEB 2000 5048N 00421E OB 3																													
030	23435	6	-62.9	28.0	6	95	273	25	030	23381	8	-61.6		9	95	269	18	030	23565	1	-61.9	28.0	9	95	271	18			
050	20291	4	-61.1	28.4	4	95	274	21	050	20381	8	-61.6		9	95	269	18	050	20358	29	-63.7	24.5	9	93	273	15			
100	15990	2	-59.0	28.7	2	96	283	22	100	16071	6	-60.6		7	90	277	19	100	16119	4	-62.8	25.0	4	94	278	16			
150	13430	1	-57.7	25.3	1	93	286	23	150	13534	4	-59.1		5	94	283	23	150	13611	2	-60.7	22.1	2	93	284	20			
200	11610	0	-59.7	17.9	0	89	292	26	200	11738	3	-61.5		4	88	288	26	200	11840	2	-64.7	10.2	2	82	294	20			
300	9051	0	-50.9	13.5	0	81	294	24	300	9179	0	-49.3		1	82	287	26	300	9285	2	-48.5	7.9	2	78	294	19			
500	5540	0	-24.7	15.3	0	85	284	19	500	5627	0	-21.7	14.3	1	84	286	20	500	5712	2	-20.2	15.4	2	84	288	14			
700	3008	0	-8.3	16.8	0	87	281	15	700	3066	0	-5.1	17.2	0	88	278	15	700	3134	2	-3.3	19.5	4	75	285	10			
850	1481	0	-1.3	6.1	0	84	268	12	850	1519	1	1.9	9.4	0	86	272	12	850	1575	2	4.0	14.4	3	62	269	6			
1008	*	104		5.6	2.9				1012	*	103		9.7	2.2				1021	*	67		12.1	3.4						
EUROPE - SPAIN																													
SANTANDER																													
08023 FEB 2000 4328N 00348W OB 3																													
030	23657	17	-61.1		9	76	278	8	030	23640	7	-61.8	30.0	8	69	286	8	030	23668	22	-58.4								
050	20467	4	-61.5		7	88	285	10	050	20505	0	-61.9	29.9	1	77	289	7	050	20499	6	-60.3		6	76	304	6			
100	16181	0	-66.6		2	95	291	15	100	16233	0	-62.0	29.4	0	93	292	14	100	16212	0	-60.7		0	92	302	14			
150	13650	0	-59.5		0	94	293	21	150	13709	0	-59.1	26.3	0	90	299	17	150	13673	0	-57.5		1	92	308	18			
200	11866	0	-63.4		0	89	304	23	200	11922	0	-62.3	14.2	0	82	310	18	200	11869	0	-60.2		1	88	322	21			
300	9304	0	-48.0	12.7	1	85	306	21	300	9352	0	-47.4	12.3	0	79	316	15	300	9292	0	-47.4	15.3	0	85	329	20			
500	5724	0	-19.5	19.4	0	87	303	15	500	5764	0	-18.9	16.2	0	74	316	10	500	5726	0	-19.4	19.1	0	80	331	13			
700	3143	0	-3.2	16.0	0	82	300	10	700	3170	0	-1.1	19.3	0	63	323	6	700	3140	0	-1.9	18.6	0	77	319	8			
850	1583	0	4.5	11.2	0	85	285	8	850	1598	0	7.0	14.5	0	33	298	2	850	1575	0	5.5	14.8	0	70	317	5			
1023	*	59		11.9	2.4				955	*	633		9.6	6.8				1027	*	6		13.3	4.5						

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	
EUROPE - SPAIN									EUROPE - GERMANY									EUROPE - GERMANY									
MURCIA									SCHLESWIG									GREIFSWALD									
08430 FEB 2000 3800N 00110W OB 3									10035 FEB 2000 5432N 00933E OB 3									10184 FEB 2000 5406N 01324E OB 3									
030	23686		-61.1	30.9	9	60	281	6	030	23379	1	-62.4		4	94	264	29	030	23383	2	-61.7						
050	20517	7	-62.1	30.4	9	70	300	6	050	20178	0	-60.6		2	95	271	27	050	20205	1	-60.8		8	95	268	23	
100	16257	1	-63.0	29.9	9	90	290	12	100	15845	0	-58.9	28.4	0	94	278	25	100	15863	0	-58.5		4	94	280	25	
150	13736	1	-58.8	30.4	9	90	297	16	150	13296	0	-57.2	25.7	0	91	282	24	150	13302	0	-56.9		4	91	285	23	
200	11937	1	-61.1	20.6	7	83	310	15	200	11482	0	-58.3	19.8	0	84	285	24	200	11479	0	-58.2		4	84	289	23	
300	9361	1	-47.4	16.3	7	75	323	13	300	8917	0	-52.3	12.4	0	77	287	23	300	8911	0	-52.1	12.6	4	76	294	22	
500	5773	1	-18.8	17.9	7	74	320	9	500	5430	0	-27.1	13.0	0	78	284	17	500	5426	0	-27.5	12.1	4	77	290	17	
700	3174	0	-6.	23.8	8	53	328	4	700	2925	0	-11.3	13.7	0	84	277	14	700	2927	0	-11.9	12.2	4	81	285	12	
850	1599	0	7.8	14.3	6	57	325	4	850	1412	0	-3.4	5.8	0	84	270	13	850	1415	0	-3.7	6.1	4	79	277	11	
1022	*	62		14.2		8.5			1008	*	48		4.3	2.0				1014	*	6		4.3	2.5				
EUROPE - GERMANY									LINNENBERG									ESSEN									
10238 FEB 2000 5249N 00956E OB									10393 FEB 2000 5213N 01407E OB 3									10410 FEB 2000 5124N 00658E OB 3									
030	23532	3	-59.4						030	23434	0	-61.6		0	93	269	25	030	23464	1	-61.9		4	93	272	22	
050	20279	0	-60.2						050	20248	0	-60.3		0	95	274	23	050	20291	0	-61.0		3	96	277	22	
100	15922	0	-58.4	10.3	6	95	289	20	100	15906	0	-57.8		0	94	285	22	100	15947	0	-58.5	26.8	0	95	284	23	
150	13360	0	-56.8	10.0	4	92	294	21	150	13340	0	-56.4		0	90	290	21	150	13403	0	-56.8	23.7	0	92	289	23	
200	11540	0	-58.4	9.2	0	83	297	21	200	11521	0	-57.9		0	83	293	20	200	11587	0	-59.2	18.5	0	85	293	24	
300	8970	0	-51.4	9.1	0	77	297	23	300	8950	0	-51.8	12.2	0	76	296	21	300	9022	0	-51.3	13.4	0	75	296	23	
500	5470	0	-26.2	11.3	0	81	290	18	500	5458	0	-27.0	12.6	0	79	294	17	500	5514	0	-25.4	13.4	0	83	290	19	
700	2958	0	-11.0	10.5	0	88	285	15	700	2953	0	-11.4	10.9	0	85	285	14	700	2991	0	-9.5	14.4	0	87	279	15	
850	1443	0	-3.1	5.7	0	88	276	14	850	1441	0	-3.7	5.4	0	88	281	12	850	1469	0	-2.3	6.1	0	85	268	12	
1010	*	69		4.5		2.5			1003	*	104		4.1	2.9				1001	*	153		5.3	3.5				
EUROPE - GERMANY									MEININGEN									STUTTGART / SCHNARRENBERG									
10486 FEB 2000 5107N 01341E OB 3									10548 FEB 2000 5034N 01023E OB 3									10739 FEB 2000 4850N 00912E OB 3									
030	23498	1	-60.9		1	92	269	20	030	23511	0	-61.2		0	93	269	21	030	23527	0	-61.7		0	92	270	20	
050	20314	1	-59.5		1	95	276	20	050	20316	0	-60.4		0	94	274	20	050	20353	0	-60.5		0	93	277	17	
100	15936	0	-57.3	27.1	1	94	288	19	100	15970	0	-58.2		0	95	285	20	100	16018	0	-58.7		0	93	288	18	
150	13370	0	-55.7	23.9	1	89	294	18	150	13411	0	-56.3		0	90	294	20	150	13455	0	-56.2		0	91	294	19	
200	11551	0	-58.1	17.5	1	81	300	19	200	11590	0	-58.6		0	82	300	20	200	11635	0	-58.7		0	82	301	20	
300	8980	0	-51.6	12.9	1	73	300	20	300	9023	0	-51.4	12.5	0	77	304	20	300	9066	0	-50.9	15.3	0	76	306	19	
500	5487	0	-26.7	11.3	1	79	297	17	500	5518	0	-25.9	12.8	0	81	297	17	500	5554	0	-25.3	15.6	0	80	299	16	
700	2978	0	-11.0	12.1	1	83	290	13	700	2998	0	-10.1	10.8	0	87	287	14	700	3029	0	-9.0	15.8	0	86	287	12	
850	1464	0	-3.5	4.0	1	90	283	12	850	1479	0	-2.7	5.6	0	84	279	11	850	1504	0	-1.9	5.8	0	89	277	10	
991	*	232		4.5		4.1			967	*	453		2.5	2.1				985	*	315		5.7	4.9				

UPPER AIR

FEBRUARY 2000

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
EUROPE - CROATIA ZAGREB/MAKSIMIR 14240 FEB 2000 4549N 01602E OB 3																														
15120 FEB 2000 4647N 02334E OB 1																														
030	23568	0	-60.2		0	82	271	11	030	20330	9	-59.9		9	93	279	16	030	20370	5	-59.4		5	94	280	13				
050	20374	0	-59.6		0	90	279	10	050	15979	1	-56.8		1	94	287	15	100	16018	0	-56.8		0	94	284	14				
100	16025	0	-57.5		0	94	290	13	100	13393	0	-54.0		1	88	291	14	150	13432	0	-53.7		0	90	287	14				
150	13449	0	-54.9		0	91	302	13	200	11558	0	-56.2		0	72	305	14	200	11590	0	-56.3		0	65	297	13				
200	11621	0	-57.8		0	75	308	13	300	8980	0	-51.9		0	54	308	12	300	9011	0	-52.1		0	43	306	11				
300	9050	0	-51.5		0	59	317	11	500	5490	0	-27.1	12.9	0	65	300	10	500	5520	0	-26.5	11.0	0	43	308	7				
500	5547	0	-25.5	17.7	0	62	319	8	700	2982	0	-11.5	16.7	1	70	307	7	700	3010	0	-11.4	11.2	0	61	315	6				
700	3026	0	-10.3	11.6	0	63	335	6	850	1473	0	-3.8	6.6	1	83	304	7	850	1498	0	-3.1	6.0	0	55	311	5				
850	1505	0	-1.4	7.6	0	46	314	3	971	* 413		-1.6	1.5					1012	* 91		.9	1.5								
1008	*	128	5.5	5.3																										
EUROPE - BULGARIA SOFIA (OBSERV.) 15614 FEB 2000 4239N 02323E OB 0																														
16080 FEB 2000 4526N 00917E OB 3																														
030	23622	0	-60.5	28.0	0	84	271	12	030	23672								6	57	265	5									
050	20435	0	-59.7	28.0	0	90	285	12	050	20466								4	84	278	8									
100	16109	16	-56.1	9.3	9	94	281	11	100	16097	0	-58.5	27.3	0	92	296	15	100	16127											
150	13498	12	-53.4	8.3	9	85	269	13	150	13530	0	-55.7	25.7	0	92	310	17	150	13557											
200	11645	9	-54.9	7.0	9	67	260	10	200	11706	0	-58.2	19.2	0	86	313	20	200	11725											
300	9049	5	-50.5	6.3	5	35	281	7	300	9129	0	-50.2	14.0	0	76	323	18	300	9137											
500	5525	2	-25.1	7.4	2	43	317	6	500	5600	0	-23.8	15.2	0	76	323	11	500	5605											
700	3010	1	-10.1	5.6	1	49	323	5	700	3057	0	-6.6	14.8	0	66	318	6	700	3057											
850	1493	1	-2.5	5.4	1	61	305	4	850	1515	0	1.6	11.5	0	61	321	4	850	1514											
951	*	595	3.8	6.1					1011	* 103		7.2	7.4					1018	* 32		11.3	9.4								
EUROPE - ITALY BRINDISI 16320 FEB 2000 4039N 01757E OB 3																														
16429 FEB 2000 3755N 01230E OB 3																														
030	23660	0	-59.4	29.8	0	59	267	6	030	23592	22	-57.9						9	92	270	11									
050	20477	0	-60.8	29.2	0	80	287	7	050	20382	8	-59.9						8	92	280	12									
100	16101	0	-57.6	28.3	0	93	293	12	100	16164	0	-59.6	29.4	0	92	296	14	100	16402	4	-57.0		4	94	270	17				
150	13519	0	-53.8	28.6	0	87	294	13	150	13599	0	-55.0	29.6	0	91	303	16	150	13449	2	-53.0		2	95	270	19				
200	11673	0	-54.9	23.0	0	76	308	12	200	11763	0	-56.3	22.5	0	85	318	18	200	11601	1	-52.5		1	85	270	17				
300	9079	0	-50.4	16.1	0	49	320	10	300	9172	0	-49.4	15.9	0	76	334	18	300	8988	0	-51.1		0	75	270	15				
500	5564	0	-24.5	15.1	0	56	327	8	500	5629	0	-22.4	18.9	0	74	325	13	500	5493	0	-27.1	12.1	0	71	270	10				
700	3029	0	-7.9	12.8	0	55	325	5	700	3073	0	-5.4	18.6	0	80	326	10	700	2992	0	-11.1	8.2	0	75	270	6				
850	1496	0	.4	7.8	0	56	329	5	850	1527	0	2.7	12.8	0	76	330	7	850	1475	0	-2.8	5.0	0	67	270	4				
1020	*	10	10.8	7.0					1023	* 14		10.6	2.0					1021	* 4		5.7	8.9								
EUROPE - ITALY TRAPANI/BIRGI 16429 FEB 2000 3755N 01230E OB 3																														
17030 FEB 2000 4117N 03618E OB 3																														
030	23592	22	-57.9						050	20382	8	-59.9						9	92	270	11									
050	20477	0	-60.8	29.2	0	80	287	7	050	20382	8	-59.9						8	92	280	12									
100	16101	0	-57.6	28.3	0	93	293	12	100	16164	0	-59.6	29.4	0	92	296	14	100	16402	4	-57.0		4	94	270	17				
150	13519	0	-53.8	28.6	0	87	294	13	150	13599	0	-55.0	29.6	0	91	303	16	150	13449	2	-53.0		2	95	270	19				
200	11673	0	-54.9	23.0	0	76	308	12	200	11763	0	-56.3	22.5	0	85	318	18	200	11601	1	-52.5		1	85	270	17				
300	9079	0	-50.4	16.1	0	49	320	10	300	9172	0	-49.4	15.9	0	76	334	18	300	8988	0	-51.1		0	75	270	15				
500	5564	0	-24.5	15.1	0	56	327	8	500	5629	0	-22.4	18.9	0	74	325	13	500	5493	0	-27.1	12.1	0	71	270	10				
700	3029	0	-7.9	12.8	0	55	325	5	700	3073	0	-5.4	18.6	0	80	326	10	700	2992	0	-11.1	8.2	0	75	270	6				
850	1496	0	.4	7.8	0	56	329	5	850	1527	0	2.7	12.8	0	76	330	7	850	1475	0	-2.8	5.0	0	67	270	4				
1020	*	10	10.8	7.0					1023	* 14		10.6	2.0					1021	* 4		5.7	8.9								

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND									
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED									
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps					
EUROPE - TURKEY																																			
ISTANBUL/GOZTEPE																																			
17062 FEB 2000 4058N 02905E OB 3																																			
030	23705	10	-57.4		9	75	250	9	030	23733	1	-56.2		1	77	250	20	030	23736	4	-56.5		5	79	252	22									
050	20477	7	-58.0		8	83	265	20	050	20501	1	-58.2		1	86	260	24	050	20513	3	-58.4		5	92	260	24									
100	16097	4	-56.7		4	98	265	32	100	16121	1	-56.5		1	94	265	32	100	16153	2	-57.3		2	95	263	38									
150	13497	1	-52.8		3	88	265	30	150	13521	0	-52.3		0	89	265	34	150	13554	2	-52.6		2	95	262	36									
200	11648	2	-53.5		2	74	280	28	200	11662	0	-52.4		0	89	265	34	200	11694	1	-52.7		2	90	265	36									
300	9035	3	-60.2		3	50	285	20	300	9031	0	-49.9		0	63	275	24	300	9059	0	-49.4		0	65	283	26									
500	5513	1	-25.0	12.6	1	46	290	12	500	5511	0	-25.5	8.9	0	54	275	14	500	5535	0	-24.6	12.7	0	54	275	14									
700	3004	0	-10.0	9.8	0	40	290	4	700	3001	0	-10.6	6.5	0	50	275	10	700	3016	0	-8.0	11.9	0	45	296	10									
850	1486	0	-7.8	3.7	2	29	320	4	850	1485	0	-2.9	4.2	0	33	280	4	850	1486	0	-.5	5.6	0	12	325	2									
1017	*	33			7.9	7.7			916	*	891		1.3	5.6					1016	*	29		12.1	9.2											
EUROPE - TURKEY																																			
ANKARA/CENTRAL																																			
17130 FEB 2000 3957N 03253E OB 3																																			
030	23705	1	-56.2		1	77	250	20	030	23733	1	-56.2		1	77	250	20	030	23736	4	-56.5		5	79	252	22									
050	20501	1	-58.2		1	86	260	24	050	20513	3	-58.4		5	92	260	24																		
100	16121	1	-56.5		1	94	265	32	100	16153	2	-57.3		2	95	263	38																		
150	13521	0	-52.3		0	89	265	34	150	13554	2	-52.6		2	95	262	36																		
200	11662	0	-52.4		0	89	265	34	200	11694	1	-52.7		2	90	265	36																		
300	9031	0	-49.9		0	63	275	24	300	9059	0	-49.4		0	65	283	26																		
500	5511	0	-25.5	8.9	0	54	275	14	500	5535	0	-24.6	12.7	0	54	275	14																		
700	3001	0	-10.6	6.5	0	50	275	10	700	3016	0	-8.0	11.9	0	45	296	10																		
850	1485	0	-2.9	4.2	0	33	280	4	850	1486	0	-.5	5.6	0	12	325	2																		
916	*	891		1.3	5.6				916	*	891							1016	*	29		12.1	9.2												
EUROPE - CYPRUS																																			
ATHALASSA																																			
17220 FEB 2000 3826N 02710E OB 3																																			
030	23705	4	-56.5		5	79	252	22	030	23736	5	-56.5		5	79	252	22																		
050	20513	3	-58.4		5	92	260	24	050	20513	3	-58.4		5	92	260	24																		
100	16153	2	-57.3		2	95	263	38	100	16153	2	-57.3		2	95	263	38																		
150	13554	2	-52.6		2	95	262	36	150	13554	2	-52.6		2	95	262	36																		
200	11694	1	-52.7		2	90	265	36	200	11788	0	-50.9		0	99	256	35																		
300	9059	0	-49.4		0	80	250	44	300	9141	0	-47.1		0	85	263	24																		
500	5535	0	-24.6	12.7	0	54	275	14	500	5592	0	-22.3	14.0	0	79	266	14																		
700	3016	0	-8.0	11.9	0	45	296	10	700	3038	0	-6.3	10.0	0	71	266	8																		
850	1486	0	-.5	5.6	0	12	325	2	850	1496	0	1.8	4.5	0	46	279	3																		
916	*	891		1.3	5.6				916	*	891							1016	*	29		12.1	9.2												
EUROPE - RUSSIAN FEDERATION (EUROPE)																																			
MURMANSK																																			
22113 FEB 2000 6859N 03307E OB 3																																			
030	22441	5	-68.7	22.1	5	91	265	44	030	23183	17	-57.5	20.5	9	94	265	46	030	23111	1	-62.5	18.3	1	94	270	36									
050	19356	2	-70.8	21.2	2	91	269	35	050	19899	14	-59.5	19.9	9	93	269	40	050	19950	0	-61.6	18.2	0	93	271	32									
100	15216	0	-67.6	20.1	0	90	273	23	100	15428	6	-61.1	17.9	7	94	268	26</																		

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND							
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED							
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps			
EUROPE - LATVIA																																	
RIXA																																	
26422 FEB 2000 5658N 02403E OB 4																																	
030	23313	10	-58.0		9	92	266	27	030	23371	17	-57.5		9	96	266	35	030	23334	14	-58.6	10.9	9	91	277	29							
050									050	20171	14	-56.5		9	98	269	30	050	20133	7	-58.2	10.4	7	94	275	25							
100	15707	1	-58.4		1	92	286	24	100	15745	10	-54.8		9	96	269	24	100	15745	6	-56.1	9.4	6	91	277	21							
150	13144	1	-57.0		2	89	292	22	150	13154	10	-55.3		9	92	268	20	150	13150	3	-55.0	8.3	4	90	278	17							
200	11325	1	-57.9		1	86	296	22	200	11316	8	-55.7		9	88	265	20	200	11323	2	-56.0	7.1	2	80	282	15							
300	8759	1	-53.7		1	76	308	23	300	8731	8	-52.5		8	73	260	16	300	8747	2	-53.8	6.1	2	69	274	16							
500	5319	1	-31.0	10.7	1	77	303	16	500	5284	8	-31.5	5.2	8	64	260	10	500	5309	2	-31.8	6.4	2	64	281	10							
700	2851	1	-14.9	10.9	1	78	292	12	700	2811	8	-15.9	5.8	9	59	267	7	700	2853	2	-16.8	4.9	2	69	267	9							
850	1357	1	-6.8	5.7	2	75	277	10	850	1354	9	-9.2	2.9	9	44	273	5	850	1373	2	-9.4	3.5	2	73	245	8							
1006	*	26	.1	2.0					993	*	126	-4.3	2.4					999	*	116	-7.6	1.5											
EUROPE - RUSSIAN FEDERATION (EUROPE)																																	
VOLOGDA																																	
27037 FEB 2000 5919N 03955E OB 3																																	
030	23371	17	-57.5		9	96	266	35	030	23334	14	-58.6	10.9	9	91	277	29																
050	20171	14	-56.5		9	98	269	30	050	20133	7	-58.2	10.4	7	94	275	25																
100	15745	10	-54.8		9	96	269	24	100	15745	6	-56.1	9.4	6	91	277	21																
150	13154	10	-55.3		9	92	268	20	150	13150	3	-55.0	8.3	4	90	278	17																
200	11316	8	-55.7		9	88	265	20	200	11323	2	-56.0	7.1	2	80	282	15																
300	8731	8	-52.5		8	73	260	16	300	8747	2	-53.8	6.1	2	69	274	16																
500	5284	8	-31.5	5.2	8	64	260	10	500	5309	2	-31.8	6.4	2	64	281	10																
700	2811	8	-15.9	5.8	9	59	267	7	700	2853	2	-16.8	4.9	2	69	267	9																
850	1354	9	-9.2	2.9	9	44	273	5	850	1373	2	-9.4	3.5	2	73	245	8																
1006	*	126	-4.3	2.4					993	*	116	-7.6	1.5					999	*	116	-7.6	1.5											
EUROPE - RUSSIAN FEDERATION (EUROPE)																																	
KAZAN'																																	
27595 FEB 2000 5536N 04917E OB 3																																	
030	23334	14	-58.6	10.9	9	91	277	29	030	20133	7	-58.2	10.4	7	94	275	25																
050	20133	7	-58.2	10.4	7	94	275	25	050	20123	6	-56.1	9.4	6	91	277	21																
100	15745	6	-56.1	9.4	6	91	277	21	100	15745	6	-56.1	9.4	6	91	277	21																
150	13150	3	-55.0	8.3	4	90	278	17	150	13150	3	-55.0	8.3	4	90	278	17																
200	11323	2	-56.0	7.1	2	80	282	15	200	11616	7	-53.0	7.1	7	93	262	20																
300	8747	2	-53.8	6.1	2	64	260	10	300	9011	7	-51.8	7.7	8	87	254	11																
500	5309	2	-31.8	6.4	2	59	267	7	500	5522	8	-26.8	7.7	8	87	254	11																
700	2853	2	-16.8	4.9	2	69	267	9	700	3015	7	-10.9	5.7	7	81	261	7																
850	1373	2	-9.4	3.5	2	73	245	5	850	1496	7	-1.8	5.4	7	56	289	4																
1006	*	78	-7.6	1.5					1010	*	35	13.3	6.4					965	*	490	1.5	3.9											
EUROPE - LEBANON																																	
BEYROUTH (AEROPORT)																																	
40100 FEB 2000 3349N 03529E OB 3																																	
030	23668	9	-58.2	31.4	9	40	297	3	030	20489	9	-63.3						030	22425	25	-61.3		9	94	266	37							
050	20484	4	-61.7	30.4	5	83	264	7	050	20171	14	-64.5		3	99	249	34	050	19283	21	-67.3		9	92	260	27							
100	16218	4	-61.8	30.3	5	97	253	27	100	16258	0	-64.5		9	98	269	30	100	15138	11	-68.5		9	85	273	11			</				

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
ASIA - RUSSIAN FEDERATION (IN ASIA)																														
OSTROV KOTEL'NYJ																														
21432 FEB 2000 7600N 13752E OB 3																														
030	19240	28	-69.3		9	99	205	18	030	22986	21	-59.7	10.2	9	94	261	39	030	22784	27	-49.2	8.7	9	99	305	43				
050	15264	16	-69.3		9	84	189	14	050	19655	14	-63.3	7.6	9	93	273	35	050	19528	22	-63.3	5.4	9	92	292	27				
100	12838	14	-66.5		9	68	188	7	100	15360	10	-64.0	5.8	9	93	268	23	100	15308	8	-66.1	4.6	9	89	295	17				
150	11112	12	-67.4		9	50	159	4	150	12836	5	-63.5	5.0	5	88	267	16	150	12824	6	-65.6	4.1	6	80	289	12				
200	8620	8	-60.0		9	36	130	3	200	11068	5	-62.9	4.5	5	82	263	12	200	11075	5	-65.0	3.7	6	67	287	10				
300	5272	8	-37.7	7.2	8	44	112	4	300	8558	4	-58.3	4.2	4	56	256	9	300	8588	5	-59.8	3.6	5	42	300	6				
500	2874	8	-22.5	8.1	8	39	105	3	500	5173	3	-35.9	5.2	3	63	232	9	500	5238	5	-37.9	4.4	5	30	271	3				
700	1437	8	-17.9	4.9	9	13	127	1	700	2764	3	-21.2	5.3	3	71	223	7	700	2850	5	-23.1	5.9	5	59	219	5				
850	*	9	-17.9	4.9	9	13	127	1	850	1311	3	-15.0	3.3	4	67	219	7	850	1403	4	-16.5	3.9	4	74	199	6				
1029	*	9	-29.4	3.5					1009	*	16	-20.8	2.4					1019	*	38	-21.1	4.5								
ASIA - RUSSIAN FEDERATION (IN ASIA)																														
SALEHARD																														
23330 FEB 2000 6632N 06640E OB 3																														
030	19240	28	-69.3		9	99	205	18	050	19655	14	-63.3	7.6	9	93	273	35	050	19528	22	-63.3	5.4	9	92	292	27				
050	15264	16	-69.3		9	84	189	14	100	15360	10	-64.0	5.8	9	93	268	23	100	15308	8	-66.1	4.6	9	89	295	17				
100	12838	14	-66.5		9	68	188	7	150	12836	5	-63.5	5.0	5	88	267	16	150	12824	6	-65.6	4.1	6	80	289	12				
150	11112	12	-67.4		9	50	159	4	200	11068	5	-62.9	4.5	5	82	263	12	200	11075	5	-65.0	3.7	6	67	287	10				
200	8620	8	-60.0		9	36	130	3	300	8558	4	-58.3	4.2	4	56	256	9	300	8588	5	-59.8	3.6	5	42	300	6				
300	5272	8	-37.7	7.2	8	44	112	4	500	5173	3	-35.9	5.2	3	63	232	9	500	5238	5	-37.9	4.4	5	30	271	3				
500	2874	8	-22.5	8.1	8	39	105	3	700	2764	3	-21.2	5.3	3	71	223	7	700	2850	5	-23.1	5.9	5	59	219	5				
700	1437	8	-17.9	4.9	9	13	127	1	850	1311	3	-15.0	3.3	4	67	219	7	850	1403	4	-16.5	3.9	4	74	199	6				
850	*	9	-17.9	4.9	9	13	127	1	1009	*	16	-20.8	2.4					1019	*	38	-21.1	4.5								
1029	*	9	-29.4	3.5					1009	*	16	-20.8	2.4					1019	*	38	-21.1	4.5								
ASIA - RUSSIAN FEDERATION (IN ASIA)																														
TURUHANSK																														
23472 FEB 2000 6547N 08756E OB 3																														
030	19240	28	-69.3		9	99	205	18	050	19655	14	-63.3	7.6	9	93	273	35	050	19528	22	-63.3	5.4	9	92	292	27				
050	15264	16	-69.3		9	84	189	14	100	15360	10	-64.0	5.8	9	93	268	23	100	15308	8	-66.1	4.6	9	89	295	17				
100	12838	14	-66.5		9	68	188	7	150	12836	5	-63.5	5.0	5	88	267	16	150	12824	6	-65.6	4.1	6	80	289	12				
150	11112	12	-67.4		9	50	159	4	200	11068	5	-62.9	4.5	5	82	263	12	200	11075	5	-65.0	3.7	6	67	287	10				
200	8620	8	-60.0		9	36	130	3	300	8558	4	-58.3	4.2	4	56	256	9	300	8588	5	-59.8	3.6	5	42	300	6				
300	5272	8	-37.7	7.2	8	44	112	4	500	5173	3	-35.9	5.2	3	63	232	9	500	5238	5	-37.9	4.4	5	30	271	3				
500	2874	8	-22.5	8.1	8	39	105	3	700	2764	3	-21.2	5.3	3	71	223	7	700	2850	5	-23.1	5.9	5	59	219	5				
700	1437	8	-17.9	4.9	9	13	127	1	850	1311	3	-15.0	3.3	4	67	219	7	850	1403	4	-16.5	3.9	4	74	199	6				
850	*	9	-17.9	4.9	9	13	127	1	1009	*	16	-20.8	2.4					1019	*	38	-21.1	4.5								
1029	*	9	-29.4	3.5					1009	*	16	-20.8	2.4					1019	*	38	-21.1	4.5								
ASIA - RUSSIAN FEDERATION (IN ASIA)																														
OLENEK																														
24125 FEB 2000 6830N 11226E OB 3																														
030	22991	2	-62.0	17.0	4	94	270	42	030	22783	26	-67.4		9	94	277	40	030	22512	14	-59.4	8.1	9	88	259	33				
050	19816	0	-62.6	16.5	0	94	272	34	050	19868	25	-64.5		9	96	275	25	050	19397	7	-66.2	6.5	7	82	260	19				
100	15518	0	-60.2	16.1	0	94	274	25	100	15567	22	-58.6		9	97	289	25	100	15193	0	-67.5	5.8	0	70	260	8				
150	12975	0	-58.1	15.3	0	92	273	18	150																					

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND							
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED							
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps			
ASIA - RUSSIAN FEDERATION (IN ASIA)																																	
ANADYR'																																	
25563	FEB 2000	6444N	17732E	OB 3					25954	FEB 2000	6021N	16600E	OB 3					28445	FEB 2000	5644N	06104E	OB 0											
030									030		23265	27	-36.9	14.0	9	98	226	33	030		23276	7	-59.4	10.4	7	91	273	31					
050									050		19750	27	-41.3	12.0	9	99	229	31	050		20035	6	-59.7	9.6	6	94	274	28					
100	15631	21	-51.7		9	94	211	15	100		15170	27	-53.5	8.5	9	99	225	18	100		15652	2	-58.2	8.4	3	95	275	22					
150	13035	16	-51.5		9	82	202	9	150		12573	26	-57.1	8.0	9	98	211	8	150		13092	0	-56.7	7.2	2	93	274	18					
200	11159	15	-52.5		9	72	188	7	200		10757	26	-57.4	7.0	9	92	206	4	200		11305	0	-57.9	6.2	0	85	276	17					
300	8552	12	-53.7		9	50	142	7	300		8220	26	-59.8	6.7	9	37	51	3	300		8716	0	-55.0	5.4	0	75	273	15					
500	5154	11	-35.6	5.9	9	62	98	7	500		4930	26	-44.2	8.7	9	70	59	9	500		5300	1	-33.4	5.8	0	76	263	12					
700	2735	11	-20.6	5.3	9	73	84	9	700		2583	26	-25.6	11.0	9	86	47	8	700		2861	1	-18.0	6.1	2	87	257	10					
850	1278	11	-14.4	3.4	9	80	81	9	850		1143	26	-16.6	9.0	9	91	30	12	850		1385	0	-10.4	5.2	6	89	258	10					
1005	*	6	-13.5	2.9					990	*	4	-19.3	6.3					980	*	290		-9.8	2.4										
ASIA - RUSSIAN FEDERATION (IN ASIA)																																	
KORE																																	
25563	FEB 2000	6444N	17732E	OB 3					25954	FEB 2000	6021N	16600E	OB 3					28445	FEB 2000	5644N	06104E	OB 0											
030									030		23265	27	-36.9	14.0	9	98	226	33	030		23276	7	-59.4	10.4	7	91	273	31					
050									050		19750	27	-41.3	12.0	9	99	229	31	050		20035	6	-59.7	9.6	6	94	274	28					
100	15631	21	-51.7		9	94	211	15	100		15170	27	-53.5	8.5	9	99	225	18	100		15652	2	-58.2	8.4	3	95	275	22					
150	13035	16	-51.5		9	82	202	9	150		12573	26	-57.1	8.0	9	98	211	8	150		13092	0	-56.7	7.2	2	93	274	18					
200	11159	15	-52.5		9	72	188	7	200		10757	26	-57.4	7.0	9	92	206	4	200		11305	0	-57.9	6.2	0	85	276	17					
300	8552	12	-53.7		9	50	142	7	300		8220	26	-59.8	6.7	9	37	51	3	300		8716	0	-55.0	5.4	0	75	273	15					
500	5154	11	-35.6	5.9	9	62	98	7	500		4930	26	-44.2	8.7	9	70	59	9	500		5300	1	-33.4	5.8	0	76	263	12					
700	2735	11	-20.6	5.3	9	73	84	9	700		2583	26	-25.6	11.0	9	86	47	8	700		2861	1	-18.0	6.1	2	87	257	10					
850	1278	11	-14.4	3.4	9	80	81	9	850		1143	26	-16.6	9.0	9	91	30	12	850		1385	0	-10.4	5.2	6	89	258	10					
1005	*	6	-13.5	2.9					990	*	4	-19.3	6.3					980	*	290		-9.8	2.4										
ASIA - RUSSIAN FEDERATION (IN ASIA)																																	
KIRENSK																																	
28445	FEB 2000	5644N	06104E	OB 0					30230	FEB 2000	5746N	10804E	OB 0					30230	FEB 2000	5746N	10804E	OB 0											
030									030		23151	6	-51.5	10.2	9	86	271	30	030		23151	6	-51.5	10.2	9	86	271	30					
050	20101	5	-58.4		5	92	267	28	050		19985	11	-56.8	7.9	9	88	281	31	050		19868	5	-54.8	8.5	5	87	280	29					
100	15737	2	-56.7		2	92	271	22	100		15607	3	-57.9	6.9	5	92	288	24	100		15465	4	-57.9	6.4	4	91	293	21					
150	13157	3	-55.9		3	90	270	19	150		13048	2	-57.7	5.9	3	93	288	20	150		12915	4	-58.4	5.5	4	93	300	16					
200	11335	2	-57.1		2	89	262	19	200		11234	2	-58.5	4.9	2	92	291	19	200		11107	4	-59.2	4.8	4	92	309	14					
300	8772	3	-54.7		1	76	261	18	300		8704	0	-57.5	4.2	0	87	290	22	300		8576	4	-58.1	4.0	4	82	313	14					
500	5338	0	-32.7	6.7	0	75	259	13	500		5323	0	-35.6	5.2	0	87	283	15	500		5229	4	-38.8	4.2	4	73	312	9					
700	2894	0	-17.6	6.8	0	83	257	10	700		2905	0	-20.5	5.6	1	94	274	11	700		2849	4	-25.1	3.7	4	65	304	6					
850	1423	0	-10.6	5.2	0	82	250	9	850		1448	0	-13.6	4.3	0	90	262	10	850		1423	4	-19.3	3.3	4	71	270	5					
1010	*	90	-12.4	1.2					999	*	206	-16.5	3.5					994	*	259		-28.1	3.1										
ASIA - RUSSIAN FEDERATION (IN ASIA)																																	
VLADIVOSTOK (SAD GOROD)																																	
31977	FEB 2000	4316N	13203E	OB 3					31004	FEB 2000	5837N	12522E	OB 3					31009	*	82		-13.0	5.9										
030	23464	15	-48.7		9	93	267	25	030		23151	5	-50.1	11.2	7	81	243	25	030		23723	26	-51.6	13.3	9	38	11	3					
050	20118	15	-51.0		9	95	276	26	050		19832	5	-53.2	9.2	5	79	256	22	050		20317	20	-51.6	12.9	9	97	263	16					

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
ASIA - RUSSIAN FEDERATION (IN ASIA)																														
JUZHNO-SAHALINSK																														
32150 FEB 2000 4657N 14243E OB 1																														
030	23627	8	-47.8	13.6	8	74	251	9	030	23467	11	-45.0	16.1	9	93	232	19	030	23690	4	-57.7	30.9	9	41	337	3				
050	20256	7	-47.5	12.8	7	89	265	15	050	20120	3	-44.5	14.2	4	88	233	17	050	20514	2	-65.0	26.3	8	64	254	7				
100	15664	0	-48.8	10.8	0	94	271	23	100	15517	2	-48.8	10.3	3	79	243	12	100	16365	1	-69.3	24.0	9	95	250	32				
150	13003	0	-49.8	9.3	0	93	275	20	150	12870	2	-52.0	8.2	2	63	244	7	150	13902	0	-61.3	24.1	9	98	254	52				
200	11126	0	-50.8	7.8	0	90	279	16	200	11022	0	-53.5	6.5	1	39	230	4	200	12086	0	-52.6	23.4	9	98	253	60				
300	8513	0	-54.3	5.5	0	63	289	10	300	8433	0	-54.3	5.3	0	27	66	3	300	9373	0	-37.3	23.2	9	98	247	48				
500	5143	0	-38.0	6.1	0	58	313	7	500	5044	0	-36.5	6.2	0	47	67	6	500	5697	0	-16.5	28.3	9	91	246	21				
700	2752	0	-23.7	6.2	0	82	326	7	700	2639	0	-22.1	5.2	0	69	70	6	700	3085	0	-1.	29.9	9	81	237	8				
850	1314	0	-17.0	4.4	0	85	339	8	850	1191	0	-13.6	5.6	1	55	51	3	850	1511	0	7.7	13.6	9	25	122	2				
1008	*	24	-14.0	2.8					982	*	84	-9.8	6.8					930	*	768	8.7	9.8								
ASIA - SAUDI ARABIA																														
TABUK																														
40375 FEB 2000 2822N 03636E OB 3																														
030	23627	8	-47.8	13.6	8	74	251	9	030	23467	11	-45.0	16.1	9	93	232	19	030	23690	4	-57.7	30.9	9	41	337	3				
050	20256	7	-47.5	12.8	7	89	265	15	050	20120	3	-44.5	14.2	4	88	233	17	050	20514	2	-65.0	26.3	8	64	254	7				
100	15664	0	-48.8	10.8	0	94	271	23	100	15517	2	-48.8	10.3	3	79	243	12	100	16365	1	-69.3	24.0	9	95	250	32				
150	13003	0	-49.8	9.3	0	93	275	20	150	12870	2	-52.0	8.2	2	63	244	7	150	13902	0	-61.3	24.1	9	98	254	52				
200	11126	0	-50.8	7.8	0	90	279	16	200	11022	0	-53.5	6.5	1	39	230	4	200	12086	0	-52.6	23.4	9	98	253	60				
300	8513	0	-54.3	5.5	0	63	289	10	300	8433	0	-54.3	5.3	0	27	66	3	300	9373	0	-37.3	23.2	9	98	247	48				
500	5143	0	-38.0	6.1	0	58	313	7	500	5044	0	-36.5	6.2	0	47	67	6	500	5697	0	-16.5	28.3	9	91	246	21				
700	2752	0	-23.7	6.2	0	82	326	7	700	2639	0	-22.1	5.2	0	69	70	6	700	3085	0	-1.	29.9	9	81	237	8				
850	1314	0	-17.0	4.4	0	85	339	8	850	1191	0	-13.6	5.6	1	55	51	3	850	1511	0	7.7	13.6	9	25	122	2				
1008	*	24	-14.0	2.8					982	*	84	-9.8	6.8					930	*	768	8.7	9.8								
ASIA - SAUDI ARABIA																														
KING KHALED INT. AIRPORT																														
40437 FEB 2000 2456N 04643E OB 3																														
030	23667	1	-57.8	27.6	1	56	190	4	030	23678	13	-57.2	31.8	9	48	322	3	030	23652	6	-57.8									
050	20500	1	-66.4	22.9	1	43	281	3	050	20516	12	-66.4	24.3	9	50	249	3	050	20451	2	-61.0									
100	16405	0	-72.1	20.7	0	99	258	34	100	16481	6	-74.2	21.7	6	94	258	21	100	16170	2	-67.8									
150	13964	0	-63.5	19.8	1	98	256	48	150	14070	5	-64.8	18.5	7	98	257	33	150	13623	2	-55.4	31.3								
200	12161	0	-53.6	18.9	1	99	258	60	200	12272	3	-54.0	18.5	3	96	260	42	200	11767	2	-50.8	32.5								
300	9444	0	-35.4	19.6	0	99	252	56	300	9544	1	-33.6	21.8	1	99	259	40	300	9116	1	-46.8	25.3								
500	5734	0	-14.0	24.4	0	98	256	31	500	5801	0	-11.4	16.9	1	98	263	26	500	5571	0	-23.4	19.2								
700	3102	0	1.5	22.1	0	94	246	12	700	3127	0	5.8	14.3	3	93	261	16	700	3025	0	-6.4	17.1								
850	1514	0	11.1	17.2	0	36	212	2	850	1514	0	12.5	18.5	1	44	223	4	850	1485	0	1.5	9.3								
903	*1013		18.2	21.7					946	*	612	12.5	16.8					904	*	980	1.0	.0								
ASIA - IRAN, ISLAMIC REPUBLIC OF																														
KERMAN																														
40841 FEB 2000 3015N 05658E OB 3																														
030	23673	6	-57.7						030	23694	1	-56.8	31.8	2	18	276	1	030	23676	1	-58.2	31.4	2	46	277	3				
050	20481	4	-63.5						050	20535	1	-68.6	23.0	3	47	212	3	050	20508	1	-66.2	28.7	1	64	280	5				
100	16318	2	-69.7						100	16514	0	-74.8	19.1	0	94	251	18	100	16386	0	-70.1	27.								

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND											
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED											
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps							
ASIA - UNITED ARAB EMIRATES																																					
ABU DHABI INTER. AIRPORT																																					
41217 FEB 2000 2426N 05439E OB 3																																					
030	23683	6	-56.5		2	17	6	1	030	20524	18	-67.4		9	64	282	3	030	23666	27	-55.2	32.3	9	62	328	4											
050	20516	0	-68.1		0	51	311	3	050	16470	15	-75.5		9	94	272	20	050	20510	25	-69.2	20.3	9	81	326	7											
100	16499	0	-74.9		0	96	269	23	150	14066	6	-66.0		9	98	267	30	150	14163	4	-68.5	14.7	8	34	147	5											
150	14102	0	-66.1		0	98	266	35	200	12268	2	-53.6		9	84	272	32	200	12384	4	-54.6	17.2	5	60	252	8											
200	12309	0	-54.0	20.8	0	98	267	40	300	9599	2	-32.7	31.1	9	99	269	35	300	9662	4	-32.7	26.3	6	77	236	8											
300	9583	0	-32.6	23.4	0	99	269	40	500	5819	1	-8.7	33.3	7	97	287	26	500	5860	4	-6.2	37.9	9	75	297	9											
500	5806	0	-10.1	19.8	0	97	282	27	700	3135	1	6.4	29.2	6	91	303	15	700	3153	4	9.0	24.0	9	69	347	8											
700	3135	0	6.2	17.7	0	94	287	16	850	1511	1	13.8	17.0	9	87	290	6	850	1517	3	17.7	25.6	7	56	18	4											
850	1520	0	14.4	21.5	0	74	296	7	1014	*	8	21.7	8.4					1011	*	20	21.9	12.3															
1013	*	27	20.9	7.8																																	
ASIA - BANGLADESH																																					
DHAKA																																					
41923 FEB 2000 2346N 09023E OB /																																					
030									030									030																			
050									050									050																			
100	16471	2	-76.4		6	96	270	28	100	16396	26	-77.1		9	97	262	25	100	16265	7	-59.7																
150	14076	0	-65.1		4	95	262	41	150	13976	25	-66.7		9	96	248	29	150	13659	3	-53.5																
200	12273	0	-52.5		4	93	253	46	200	12189	25	-55.3	5.0	9	94	240	26	200	11816	0	-49.9		9	97	265	27											
300	9534	0	-32.3	33.4	4	0	236	54	300	9478	25	-33.7	5.6	9	92	249	28	300	9149	0	-46.3		9	95	275	23											
500	5749	0	-10.1	28.6	4	95	269	31	500	5696	25	-12.7	3.8	9	94	253	25	500	5607	0	-24.1	6.0	9	68	255	6											
700	3096	0	2.3	14.7	4	95	270	14	700	3068	25	2.0	4.1	9	60	267	8	700	3055	0	-5.1	4.4	9	50	130	1											
850	1500	0	11.7	13.0	4	89	258	7	850	1487	25	10.2	3.8	9	61	329	4	842	* 1587	4	4.0	5.3															
1013	*	9	16.7	3.0					1009	*	34	19.8	3.3																								
ASIA - INDIA																																					
SRINAGAR																																					
42027 FEB 2000 3405N 07450E OB 3																																					
030									030								030																				
050									050								050																				
100	16377	0	-70.7						100	16503	9	-73.3					100	16364	0	-72.5		0	81	274	28												
150	13958	0	-61.9						150	14058	9	-62.9					150	13937	0	-63.7		0	91	273	35												
200	12138	0	-51.9						200	12205	9	-51.5					200	12104	0	-53.3		0	95	273	39												
300	9394	0	-33.7		1	99	277	22	300	9454	3	-33.4	9	97	261	51	300	9384	0	-34.5		0	96	271	36												
500	5679	0	-16.2	18.9	0	95	280	20	500	5709	1	-13.5	14.8	9	99	276	26	500	5669	0	-16.5	12.2	0	96	277	23											
700	3066	0	-1.1	17.9	0	87	281	8	700	3078	0	-.5	13.4	7	90	280	9	700	3054	0	-1.3	11.0	0	94	282	10											
850	1477	0	11.5	18.9	0	51	285	3	850	1488	0	12.1	15.6	3	57	292	3	850	1469	0	10.4	7.0	0	53	315	3											
981	*	216	17.0	11.3					987	*	224	18.6	15.9					997	*	128	16.8	10.6															

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C	%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - INDIA																										
GAUHATI																										
42410 FEB 2000 2606N 09135E OB 3																										
030									030								030									
050									050								050									
100									100								100									
150									150	14101	8	-67.1					150	14071	0	-65.5						
200									200	12298	5	-54.7					200	12280	0	-52.8						
300	9400	4	-33.9		5	91	264	39	300	9576	2	-32.5					300	9533	0	-34.2						
500	5663		-14.6	12.7		97	268	25	500	5778	1	-7.9		4	86	288	18	500	5753	0	-9.3		0	90	274	29
700	3054		-1.0	15.8		45	254	4	700	3099	1	4.2	12.3	1	77	274	8	700	3090	0	3.1	11.0	0	93	285	14
850	1476		9.4	10.5		55	254	2	850	1492	1	14.2	21.9	1	34	302	2	850	1487	0	12.6	7.4	0	77	281	5
1006	*	54		17.1	5.6				1005	*	55		21.5	14.9				1010	*	6		22.0	7.0			
ASIA - INDIA																										
AHMADABAD																										
42647 FEB 2000 2304N 07238E OB 3																										
030									030								030									
050									050								050									
100									100								100									
150									150	14198	0	-66.1					150	14282	2	-63.3		2	94	255	19	
200									200	12368	0	-52.4					200	12453	1	-50.2		1	95	265	22	
300	9589	0	-32.5		6	96	276	30	300								300	9689	1	-29.2		1	96	281	23	
500	5792	0	-6.8		0	93	273	25	500								500	5844	0	-3.6		0	90	291	17	
700	3109	0	4.8	11.5	0	88	262	12	700	3106	0	6.3	4.2	0	84	276	9	700	3123	0	9.2	20.1	0	64	269	7
850	1496	0	16.0	11.0	0	51	241	2	850	1488	0	14.7	4.9	0	45	268	3	850	1491	0	17.7	14.7	0	30	246	2
975	*	310		22.5	12.4				1005	*	46		22.8	4.5				1008	*	14		23.5	7.8			
ASIA - INDIA																										
BHUBANESWAR																										
42971 FEB 2000 2015N 08550E OB 3																										
030									030		20	-70.3					030									
050	20545	0	-63.3						050	20624	0	-64.7					050									
100	16497	0	-76.8						100	16586	0	-75.9					100	16727	3	-72.8		3	70	283	10	
150	14119	0	-66.6						150								150									
200	12321	0	-53.6						200	12368	0	-52.4					200	12453	1	-50.2		1	95	265	22	
300	9589	0	-32.5		6	96	276	30	300								300	9689	1	-29.2		1	96	281	23	
500	5792	0	-6.8		0	93	273	25	500								500	5844	0	-3.6		0	90	291	17	
700	3109	0	4.8	11.5	0	88	262	12	700	3106	0	6.3	4.2	0	84	276	9	700	3123	0	9.2	20.1	0	64	269	7
850	1496	0	16.0	11.0	0	51	241	2	850	1488	0	14.7	4.9	0	45	268	3	850	1491	0	17.7	14.7	0	30	246	2
975	*	310		22.5	12.4				1005	*	46		22.8	4.5				1008	*	14		23.5	7.8			
ASIA - INDIA																										
CWC VISHAKHAPATNAM/WALTAIR																										
43150 FEB 2000 1742N 08318E OB 3																										
030									030		8	-64.4					030									
050	20583	0	-63.6		0	61	279	3	050	20528	8	-64.4		8	75	280	4	050								
100	16535	0	-77.6		0	41	292	4	100	16470	0	-79.6		0	63	280	7	100								
150	14166	0	-67.4		0	88	238	13	150	14114	0	-67.6		0	90	236	15	150	14116	9	-60.9		9	75	228	9
200	12378	0	-53.6		0	88	248	15	200	12327	0	-53.9		0	91	247	17	200	12339	9	-55.6		9	77	236	8
300	9644	0	-32.0		0	91	275	15	300	9599	0	-32.3		0	93	272	18	300	9602	6	-34.2		6	67	287	7
500	5831	0	-4.8		0	86	278	12	500	5800	0	-6.2	13.6	0	86	274	14	500	5824	3	-6.3		3	63	231	6
700	3123	0	7.3	11.2	0	81	255	7	700	3102	0	6.5	8.8	0	82	281	6	700	3111	1	8.6		1	41	235	3
850	1491	0	19.0	9.0	0	45	174	2	850	1478	0	16.2	6.1	0	41	246	2	850	1483	1	17.8	12.4	1	21	169	1
948	*	545		25.3	8.6				1003	*	66		25.2	4.1				1002	*	60		25.5	6.9			

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND								
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED								
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps				
ASIA - INDIA																																		
MADRAS/MINAMBAKKAM																																		
43279 FEB 2000 1300N 08011E OB 3																																		
030	20553	4	-65.3		4	91	262	7	030	23730	3	-57.6		6	36	126	2	030	20550	4	-66.0		4	81	259	5								
050	16487	2	-79.6		2	64	74	6	050	20539	0	-65.5		4	93	268	6	050	20555	3	-64.0		5	77	81	7								
100	14132	1	-68.1		1	77	166	9	100	16512	0	-79.7		4	77	84	8	100	16511	1	-80.7		1	77	81	7								
150	14132	1	-54.7		1	73	173	7	150	14160	0	-69.0		4	72	158	9	150	14168	0	-69.1		0	99	147	18								
200	12350	1	-54.7		1	73	173	7	200	12381	0	-54.6		2	59	162	6	200	12390	0	-55.1		0	83	165	9								
300	9628	1	-32.8		1	9	308	1	300	9657	0	-32.0		1	23	40	2	300	9665	0	-32.2		0	46	108	3								
500	5831	1	-6.1		1	28	345	2	500	5849	0	-5.4		0	51	4	3	500	5846	0	-5.9	8.1	0	52	101	3								
700	3123	0	8.8	12.0	0	14	333	1	700	3134	0	9.7	15.5	0	22	160	1	700	3130	0	9.1	9.0	0	31	98	2								
850	1492	0	17.2	8.0	0	47	120	2	850	1498	0	18.1	9.0	0	34	140	2	850	1495	0	17.1	6.8	0	78	92	4								
1007	*	16	26.0	4.3					1006	*	31	26.3	6.6					1000	*	79	25.9	4.2												
ASIA - INDIA																																		
MANGALORE/PANAMBUR																																		
43285 FEB 2000 1257N 07450E OB 3																																		
030	23730	3	-57.6		6	36	126	2	030	23709	5	-58.1		7	44	103	3																	
050	20539	0	-65.5		4	93	268	6	050	20555	3	-64.0		5	98	268	11																	
100	16512	0	-79.7		4	77	84	8	100	16467	2	-79.6		2	90	82	11																	
150	14160	0	-69.0		4	72	158	9	150	14139	2	-69.4		2	89	125	14																	
200	12381	0	-54.6		2	59	162	6	200	12365	2	-55.1		2	91	125	13																	
300	9657	0	-32.0		1	23	40	2	300	9643	2	-32.2		2	87	90	8																	
500	5849	0	-5.4		3	51	4	3	500	5836	1	-5.5		1	80	67	6																	
700	3134	0	9.7	15.5	0	22	160	1	700	3120	0	9.5	12.0	0	50	83	3																	
850	1498	0	18.1	9.0	0	34	140	2	850	1483	0	17.6	6.8	0	69	68	3																	
1007	*	31	26.3	6.6					1009	*	2	26.8	4.2					1001	*	64	27.3	4.5												
ASIA - INDIA																																		
THIRUVANANTHAPURAM																																		
43333 FEB 2000 1140N 09243E OB 3																																		
030	23709	5	-58.1		7	44	103	3	030	23607	0	-54.3	.0	0	73	264	6																	
050	20555	3	-64.0		5	98	268	11	050	20366	0	-59.2	.0	0	95	275	15																	
100	16467	2	-79.6		2	90	82	11	100	16033	0	-59.3	.0	0	0	271	41																	
150	14139	2	-69.4		2	89	125	14	150	13476	0	-53.9	.0	0	99	273	59																	
200	12365	2	-55.1		17	116	17	17	200	11611	0	-49.2	.0	0	99	272	70																	
300	9643	2	-32.2		9	96	9	9	300	8936	0	-46.7	.0	0	98	271	58																	
500	5836	1	-5.5		6	500	5422	8	500	5422	0	-27.8	15.6	0	96	282	31																	
700	3120	0	9.5	12.0	2	700	2936	17	700	2936	0	-14.2	16.0	0	92	298	16																	
850	1483	0	17.6	6.8	2	850	1445	0	850	1445	0	-8.2	14.2	0	88	307	10																	
1007	*	64	27.3	4.5		1001	*	6	1021	*	6	1.2	13.8																					
ASIA - HONG KONG, CHINA																																		
KING'S PARK																																		
45004 FEB 2000 2219N 11410E OB 1																																		
030	23667	2	-56.3	30.0	2	44	79	2	030	23705	2	-53.8	14.1	2	74	258	6	030	23607	0	-54.3	.0	0	73	264	6								
050	20488	0	-66.1	23.5	0	72	262	5	050	20435	1	-56.9	13.1	1	96	270	14	050	20366	0	-59.2	.0	0	95	275	15								
100	16498	0	-80.7	12.7	0	98	261	21	100	16049	1	-57.0	12.8	1	99	273	40	100	16033	0	-59.3	.0	0	0	271	41								
150	14146	0	-67.2	14.7	0	98	243	34	150	13465	0	-52.6	13.5	0	99	274	53	150</																

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	
ASIA - REPUBLIC OF KOREA																											
KWANGJU AB																											
47158 FEB 2000 3507N 12649E OB 3																											
030	23720	0	-53.8	12.4	1	74	270	6	030	23657	2	-55.2	.0	2	76	269	7	030	23631	2	-49.6		2	83	248	10	
050	20468	0	-58.6	11.1	0	94	277	12	050	20439	1	-61.3	.3	0	1	94	277	12	050	20300	2	-50.7		2	93	261	17
100	16141	0	-59.9	10.9	0	99	271	41	100	16191	1	-64.4	.0	1	99	267	45	100	15772	0	-50.2		0	97	272	30	
150	13586	0	-55.5	11.6	0	99	273	63	150	13682	0	-58.8	.0	0	99	272	70	150	13119	0	-48.9		0	98	272	33	
200	11724	0	-49.3	12.1	0	99	271	76	200	11842	0	-50.2	.0	0	99	270	85	200	11227	0	-48.4		0	98	274	29	
300	9037	0	-44.7	9.9	0	99	269	60	300	9129	0	-40.8	16.0	0	99	267	68	300	8581	0	-51.8		0	93	279	24	
500	5487	0	-25.4	12.4	0	96	280	31	500	5536	0	-22.3	10.6	0	98	276	32	500	5193	0	-37.4	8.4	0	85	287	14	
700	2977	0	-12.3	12.5	0	94	295	18	700	2997	0	-9.3	14.7	0	94	290	16	700	2796	0	-22.3	5.9	0	86	298	9	
850	1478	0	-7.2	11.9	0	90	321	10	850	1479	0	-4.5	10.9	0	86	320	9	850	1344	0	-13.4	1.8	0	81	311	7	
1024	*	13	-.5	6.7					1014	*	73	4.5	7.0					1008	*	26	-3.5	4.0					
ASIA - JAPAN																											
CHEJU UPPER/RADAR																											
47185 FEB 2000 3317N 12610E OB 3																											
030	23657	2	-55.2	.0	2	76	269	7	030	23631	2	-49.6		2	83	248	10	030	23644	5	-52.5		5	89	250	9	
050	20439	1	-61.3	.3	0	1	94	277	12	050	20300	2	-50.7		2	93	261	17	050	20378	2	-56.1		0	99	270	40
100	16191	1	-64.4	.0	1	99	267	45	100	15772	0	-50.2		0	99	272	30	100	15994	0	-56.9		0	99	270	40	
150	13682	0	-58.8	.0	0	99	272	70	150	13262	0	-51.2		0	99	269	44	150	13396	0	-51.4		0	99	269	51	
200	11842	0	-50.2	.0	0	99	270	85	200	11376	0	-47.3		0	99	271	42	200	11508	0	-47.3		0	99	273	57	
300	9129	0	-40.8	16.0	0	99	267	68	300	8699	0	-48.4		0	96	276	38	300	8819	0	-46.4		0	98	274	53	
500	5536	0	-22.3	10.6	0	98	276	32	500	5263	0	-34.9	6.4	0	93	277	23	500	5338	0	-31.9	9.6	0	93	280	28	
700	2997	0	-9.3	14.7	0	94	290	16	700	2841	0	-19.7	5.6	0	96	275	15	700	2889	0	-17.6	9.8	0	94	276	15	
850	1373	0	-10.1	1.3	1	88	280	10	850	1373	0	-10.1	1.3	1	88	280	10	850	1412	0	-8.9	1.8	0	93	282	10	
1004	*	39	-6.4	4.0					1011	*	7	-.2	3.6					1014	*	14	1.8	3.9					
ASIA - JAPAN																											
AKITA																											
47582 FEB 2000 3943N 14006E OB 2																											
030	23639	5	-50.9		5	86	253	10	030	23644	5	-52.5		5	89	250	9	030	23644	5	-52.5		5	89	250	9	
050	20346	3	-53.3		3	95	261	16	050	20378	2	-56.1		2	98	265	16	050	20378	2	-56.1		2	98	265	16	
100	15883	0	-53.0		0	99	273	38	100	15994	0	-56.9		0	99	270	40	100	15994	0	-56.9		0	99	270	40	
150	13262	0	-51.2		0	99	269	44	150	13396	0	-51.4		0	99	269	51	150	13660	0	-58.1		0	99	269	51	
200	11376	0	-47.3		0	99	271	42	200	11508	0	-47.3		0	99	273	57	200	11815	0	-49.7		0	99	273	57	
300	8699	0	-48.4		0	96	276	38	300	9098	0	-38.9	21.9	0	99	270	74	300	9098	0	-38.9	21.9	0	99	270	74	
500	5263	0	-34.9	6.4	0	93	277	23	500	5422	0	-27.0	13.1	0	95	281	35	500	5491	0	-22.6	15.1	0	98	274	39	
700	2841	0	-19.7	5.6	0	96	275	15	700	2932	0	-14.3	11.2	0	92	292	15	700	2958	0	-9.6	18.7	0	96	286	20	
850	1373	0	-10.1	1.3	1	88	280	10	850	1440	0	-6.9	2.7	0	83	291	9	850	1442	0	-3.8	7.3	0	87	294	11	
1004	*	31	1.4	7.5					1018	*	8	3.1	3.3					1008	*	75	6.4	9.2					
ASIA - JAPAN																											
YONAGO																											
47744 FEB 2000 3526N 13321E OB 2																											
030	23664	3	-53.1		3	87	259	8	030	23681	0	-53.5		0	85	251	8	030	23681	0	-53.5		0	85	251	8	
050	20413	2	-58.9		3	97	266	13	050	20435	0	-59.8		0	98	268	16	050	20435	0	-59.8		0	98	268	16	
100	16084	0	-60.4		0	99	271	45	100	16168	0	-63.9		1	99	272	46	100	16168	0	-63.9		1	99	272	46	
150	13526	0	-54.0		0	99	270	59	150	13660	0	-58.1		0	99	269	51	150	13660	0	-58.1		0	99	269	51	
200	11658	0	-48.7		0	99	272	73	200	11815	0	-49.7		0	99	272	80	200	11815	0	-49.7		0	99	272	80	
300	8965	0	-43.6		0	99	272	65	300	9098	0	-38.9	21.9	0	99	270	74	300	9098	0	-38.9	21.9	0	99	270	74	
500	5422	0	-27.0	13.1	0	95	281	35	500	5491	0	-22.6	15.1	0	98	274	39	500	5491	0	-22.6	15.1	0	98	274	39	
700	2932	0	-14.3	11.2	0	92	292	15	700	2958	0	-9.6	18.7	0	96	286	20	700	2958	0	-9.6	18.7	0	96	286	20	
850	1440	0	-6.9	2.7	0	83	291	9	850	1442	0	-3.8	7.3	0	87	294	11	850	1442	0	-3.8	7.3	0	87	294	11	
1009	*	31	1.4	7.5					1018	*	8	3.1	3.3					1008	*	75	6.4	9.2					

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm		°C	°C		%	°	mps	hPa	gpm		°C	°C		%	°	mps	hPa	gpm		°C	°C		%	°	mps			
ASIA - JAPAN																													
FUKUOKA																													
47807 FEB 2000 3335N 13023E OB 2																													
030	23669	2	-53.6		2	91	259	9	030	23683	1	-53.7		1	90	257	9	030	23682	3	-54.9		3	97	258	7			
050	20436	0	-60.7		1	99	270	14	050	20461	0	-62.3		0	97	273	13	050	20478	2	-63.8		2	98	271	11			
100	16174	0	-64.5		0	99	267	47	100	16262	0	-69.2		0	99	268	47	100	16380	0	-75.0		0	99	268	41			
150	13661	0	-57.6		0	99	271	66	150	13800	0	-61.0		0	99	271	70	150	13974	0	-65.0		0	99	269	59			
200	11815	0	-49.6		0	99	270	83	200	11974	0	-51.0		0	99	270	82	200	12169	0	-52.0		0	98	268	64			
300	9099	0	-40.2		3	99	267	71	300	9237	0	-35.6	20.0	0	99	267	76	300	9422	0	-31.7	18.6	0	99	268	63			
500	5503	0	-22.9	15.1	0	97	277	35	500	5574	0	-19.3	10.5	0	98	273	36	500	5673	0	-13.5	11.3	2	99	265	39			
700	2974	0	-10.1	19.1	0	91	293	17	700	3006	0	-6.3	19.7	0	95	286	18	700	3056	0	-2.5	8.1	0	96	276	19			
850	1462	0	-4.5	9.3	0	82	303	7	850	1473	0	-6.1	15.8	0	80	308	9	850	1498	0	2.8	4.5	0	87	320	8			
1018	*	15		6.2	8.7				1016	*	31		7.9	7.8				984	*	295		10.9	4.3						
KAGOSHIMA																													
47827 FEB 2000 3133N 13033E OB 2																													
030	23683	1	-53.7		1	90	257	9	030	23682	3	-54.9		3	97	258	7												
050	20461	0	-62.3		0	97	273	13	050	20478	2	-63.8		2	98	271	11												
100	16262	0	-69.2		0	99	268	47	100	16380	0	-75.0		0	99	268	41												
150	13800	0	-61.0		0	99	271	70	150	13974	0	-65.0		0	99	269	59												
200	11974	0	-51.0		0	99	270	82	200	12169	0	-52.0		0	98	268	64												
300	9237	0	-35.6	20.0	0	99	267	76	300	9422	0	-31.7	18.6	0	99	268	63												
500	5574	0	-19.3	10.5	0	98	273	36	500	5673	0	-13.5	11.3	2	99	265	39												
700	3006	0	-6.3	19.7	0	95	286	18	700	3056	0	-2.5	8.1	0	96	276	19												
850	1473	0	-6.1	15.8	0	80	308	9	850	1498	0	2.8	4.5	0	87	320	8												
1016	*	31		7.9	7.8				1016	*	27		16.1	5.6				984	*	295		10.9	4.3						
NAZE/FUNCHATOGUE																													
47909 FEB 2000 2823N 12933E OB 2																													
030	23682	3	-54.9		3	97	258	7	030	23691	6	-55.5		6	80	246	4												
050	20478	2	-63.8		2	98	271	11	050	20491	2	-64.6		3	96	261	9												
100	16380	0	-75.0		0	99	268	41	100	16460	0	-77.6		0	99	267	34												
150	13974	0	-65.0		0	99	269	59	150	14087	0	-65.5		0	99	270	47												
200	12169	0	-52.6		0	98	268	64	200	12285	0	-52.6		0	98	268	51												
300	9422	0	-31.7	18.6	0	99	267	63	300	9539	0	-31.0	17.8	0	99	268	49												
500	5673	0	-13.5	11.3	2	99	265	39	500	5750	0	-9.4	13.2	0	99	267	36												
700	3056	0	-2.5	8.1	0	96	276	19	700	3087	0	1.7	6.6	0	96	275	17												
850	1498	0	2.8	4.5	0	87	320	8	850	1507	0	6.3	2.7	0	71	308	5												
1016	*	20		16.6	5.2				1016	*	20		16.6	5.2															
MINAMIDAITOJIMA																													
47945 FEB 2000 2550N 13114E OB 2																													
030	23691	6	-55.5		6	80	246	4	030	23691	6	-55.5		6	80	246	4												
050	20491	2	-64.6		2	98	261	9	050	20491	2	-64.6		3	62	145	4												
100	16460	0	-77.6		0	99	267	34	100	16512	3	-82.7		3	62	145	4												
150	14087	0	-65.5		0	99	270	47	150	14193	1	-69.8		3	95	180	16												
200	12285	0	-52.6		0	98	268	64	200	12416	0	-54.8		1	85	200	10												
300	9539	0	-31.0	17.8	0	99	268	49	300	9685	0	-31.5		0	69	240	6												
500	5750	0	-9.4	13.2	0	99	267	36	500	5871	0	-5.6		0	39	235	3												
700	3087	0	1.7	6.6	0	96	275	17	700	3155	0	9.2		0	32	275	2												
850	1507	0	6.3	2.7	0	71	308	5	850	1522	0	16.9	5.3	0	38	280	2												
1016	*	20		16.6	5.2				1016	*	127		18.9	2.4															
CHIANG MAI																													
48327 FEB 2000 1847N 09859E OB 1																													
030	23712	8	-56.1		7	88	290	6	030	23743	10	-55.0		8	80</														

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C	%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - THAILAND																										
BANGKOK																										
48455 FEB 2000 1344N 10034E OB 1																										
030								030									030									
050								050									050									
100	16532	3	-82.3		4	65	140	6	100								100									
150	14196	3	-69.0		3	92	175	17	150								150									
200	12415	3	-54.1		3	78	190	9	200	11890	4	-52.4		4	91	130	14	200	11491	1	-51.0	11.2	1	98	275	40
300	9679	2	-31.1		2	40	225	3	300	9660	0	-31.5	9.8	0	93	100	9	300	8881	0	-52.8	9.6	0	94	284	32
500	5858	2	-5.2		2	35	175	2	500	5838	0	-5.7	6.2	0	89	95	8	500	5427	0	-30.2	12.1	0	91	293	20
700	3141	2	9.3		2	24	130	1	700	3126	0	9.1	7.5	0	70	85	4	700	2961	0	-16.0	12.7	0	92	306	12
850	1509	2	17.4	5.5	2	62	110	3	850	1492	0	16.9	4.5	0	88	75	6	850	1479	0	-9.1	12.3	0	90	306	9
1011	*	20	24.1	3.0					1008	*	5	25.2	2.4					1023	*	55	-5.0	10.0				
ASIA - CHINA																										
BEIJING																										
54511 FEB 2000 3956N 11617E OB 3																										
030								030									030	23630	5	-53.9	13.0	5	91	282	10	
050								050									050	20369	4	-55.8	12.8	4	0	281	17	
100								100									100	15963	3	-54.5	12.4	4	0	278	34	
150								150									150	13356	2	-52.2	12.0	2	0	275	41	
200								200									200	11491	1	-51.0	11.2	1	98	275	40	
300								300									300	8881	0	-52.8	9.6	0	94	284	32	
500								500									500	5427	0	-30.2	12.1	0	91	293	20	
700								700									700	2961	0	-16.0	12.7	0	92	306	12	
850								850									850	1479	0	-9.1	12.3	0	90	306	9	
1011	*							1023	*	55							1023	*	55	-5.0	10.0					
AFRICA - SPAIN (CANARY ISLANDS)																										
SANTA CRUZ DE TENERIFE, CM																										
60020 FEB 2000 2827N 01615W OB 3																										
030	23689	4	-56.8					030	23717	0	-59.0	30.1	0	26	308	1	030	23720	20	-58.8	31.2	9	62	275	5	
050	20510	4	-65.8			0		050	20557	0	-64.9	28.4	1	33	53	2	050	20538	8	-63.6	29.8	8	39	344	3	
100	16489	1	-76.1		9	0	253	100	16377	0	-66.7	28.4	0	88	268	12	100	16318	4	-64.8	28.9	4	96	282	12	
150	14090	0	-64.1	12.6	9	0	251	150	13880	0	-58.2	30.9	0	86	262	19	150	13819	2	-59.1	29.0	2	90	277	16	
200	12277	0	-51.9	14.1	9	0	250	200	12046	0	-53.6	30.3	0	84	259	20	200	12014	2	-59.4	18.5	2	79	273	11	
300	9531	0	-31.6	16.7	1	0	257	300	9402	0	-44.8	22.2	1	51	248	8	300	9417	2	-46.4	11.9	2	27	313	3	
500	5744	0	-9.9	15.3	1	0	259	500	5787	0	-17.1	22.7	0	43	165	4	500	5806	2	-17.0	18.0	2	40	335	3	
700	3087	0	2.2	6.5	0	94	259	700	3173	0	1.3	26.9	0	68	117	5	700	3189	2	1.6	20.0	2	13	267	1	
850	*1892		6.7	4.8				850	1581	0	11.6	24.1	0	68	112	5	850	1595	2	12.5	23.5	2	47	22	2	
1011	*							1021	*	36	18.2	6.4					1020	*	62	14.3	1.9					
AFRICA - ALGERIA																										
BECHAR																										
60571 FEB 2000 3137N 00214W OB 3																										
030								030									030									
050	20565							050									050	20560	6	-66.8						
100	16347	2	-65.6		5	88	300	7	100	16441	6	-72.2					100	16530	2	-77.6						
150	13847	0	-58.5		3	88	300	8	150	13998	4	-62.6					150	14152	2	-67.3						
200	12033	0	-57.9		1	83	300	7	200	12185	3	-52.9		9	97	279	38	200	12371	1	-54.7					
300	9416	0	-44.7		1	64	330	4	300	9498	2	-38.4	23.7	5	97	270	34	300	9652	1	-33.1	23.0				
500	5804	0	-17.5	18.7	0	63	10	3	500	5803	1	-13.4	30.9	1	84	290	11	500	5862	1	-7.0	20.8				
700	3190	0	.9	23.6	0	60	10	2	700	3160	1	3.4	33.6	2	54	20	4	700	3160	0	9.9	26.3				
850	1607	0	9.4	17.8	0	48	40	1	850	1561	1	14.1	29.4	2	32	50	2	850	1529	0	16.5	29.3				
935	* 773		16.6	19.4					870	*1378		17.0	26.1					989	* 227		24.5	27.9				

UPPER AIR

FEBRUARY 2000

UPPER AIR

FEBRUARY 2000

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND							
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED							
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps			
N AMERICA - USA (ALASKA)																																	
KOTZEBUE, RALPH WIEN																																	
70133 FEB 2000 6652N 16238W OB 3																																	
030	23444	0	-51.3	25.0	3	94	266	35	030	23533	3	-49.9	23.5	3	92	254	28	030	23659	2	-50.2	24.9	2	91	275	20							
050	20128	0	-51.7	25.1	2	92	259	29	050	20185	2	-50.3	23.1	2	92	245	25	050	20331	2	-51.0	24.8	3	91	266	18							
100	15645	0	-52.8	24.5	1	93	245	22	100	15664	2	-51.2	22.3	2	93	227	20	100	15833	0	-51.4	24.6	1	90	252	17							
150	13037	0	-53.9	22.4	1	92	234	16	150	13039	2	-52.3	19.4	2	92	216	15	150	13200	0	-51.5	23.5	2	87	239	13							
200	11197	0	-56.2	16.9	1	92	227	14	200	11186	2	-54.8	15.0	2	91	204	14	200	11335	1	-54.4	16.9	3	87	231	12							
300	8638	0	-55.2	8.9	0	80	220	16	300	8614	2	-54.7	7.4	2	80	193	16	300	8766	0	-52.9	8.7	0	72	207	15							
500	5212	0	-32.7	9.6	1	75	212	10	500	5191	2	-33.1	7.8	2	85	168	10	500	5302	0	-29.2	11.1	0	79	194	10							
700	2772	0	-18.2	7.4	3	51	171	4	700	2748	2	-17.3	7.4	2	74	153	8	700	2824	0	-14.4	5.5	0	82	170	10							
850	1299	0	-10.9	6.0	2	68	120	6	850	1268	2	-8.8	3.6	2	73	128	7	850	1326	0	-5.4	5.3	1	85	144	8							
1005	*	5	-12.2	2.5					999	*	7	-6.5	3.1					999	*	40	-4.1	2.1											
N AMERICA - USA (ALASKA)																																	
NOME																																	
70200 FEB 2000 6430N 16526W OB 3																																	
030	23533	3	-49.9	23.5	3	92	254	28	030	23659	2	-50.2	24.9	2	91	275	20																
050	20185	2	-50.3	23.1	2	92	245	25	050	20331	2	-51.0	24.8	3	91	266	18																
100	15664	2	-51.2	22.3	2	93	227	20	100	15833	0	-51.4	24.6	1	90	252	17																
150	13039	2	-52.3	19.4	2	92	216	15	150	13200	0	-51.5	23.5	2	87	239	13																
200	11186	2	-54.8	15.0	2	91	204	14	200	11335	1	-54.4	16.9	3	87	231	12																
300	8614	2	-54.7	7.4	2	80	193	16	300	8766	0	-52.9	8.7	0	72	207	15																
500	5191	2	-33.1	7.8	2	85	168	10	500	5302	0	-29.2	11.1	0	79	194	10																
700	2748	2	-17.3	7.4	2	74	153	8	700	2824	0	-14.4	5.5	0	82	170	10																
850	1268	2	-8.8	3.6	2	73	128	7	850	1326	0	-5.4	5.3	1	85	144	8																
1005	*	7	-6.5	3.1					999	*	40	-4.1	2.1					999	*	40	-4.1	2.1											
N AMERICA - USA (ALASKA)																																	
ANCHORAGE/INT.																																	
70273 FEB 2000 6110N 15001W OB 3																																	
030	23659	2	-50.2	24.9	2	91	275	20																									
050	20331	2	-51.0	24.8	3	91	266	18																									
100	15833	0	-51.4	24.6	1	90	252	17																									
150	13200	0	-51.5	23.5	2	87	239	13																									
200	11335	1	-54.4	16.9	3	87	231	12																									
300	8766	0	-52.9	8.7	0	72	207	15																									
500	5302	0	-29.2	11.1	0	79	194	10																									
700	2824	0	-14.4	5.5	0	82	170	10																									
850	1326	0	-5.4	5.3	1	85	144	8																									
1005	*	40	-4.1	2.1					999	*	40	-4.1	2.1					999	*	40	-4.1	2.1											
N AMERICA - USA (ALASKA)																																	
COLD BAY																																	
70361 FEB 2000 5931N 13940W OB 3																																	
030	23661	4	-52.1	22.0	4	90	291	20	030	23659	2	-50.2	24.9	2	91	275	20																
050	20351	4	-52.2	21.7	4	89	278	18	050	20331	2	-51.0	24.8	3	91	266	18																
100	15876	3	-52.5	22.2	3	89	273	16	100	15833	0	-51.4	24.6	1	90	252	17																
150	13253	3	-53.3	20.2	3	83	265	14	150	13200	0	-51.5	23.5	2	87	239	13																

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
N AMERICA - USA																														
STERLING, VA.																														
72403 FEB 2000 3859N 07728W OB 3																														
030	23548	4	-60.7	23.8	8	81	291	11	030	23645	4	-59.2	23.9	8	70	324	8	030	23690	2	-57.3	16.7	5	52	37	4				
050	20374	4	-61.3	23.5					050	20442	4	-59.5	23.4	9	72	299	9	050	20461	0	-57.8	16.1	3	48	303	3				
100	16091	3	-61.4	23.0	9		272	22	100	16116	4	-59.5	22.2	8	92	279	20	100	16098	0	-57.9	14.9	5	87	259	11				
150	13545	3	-56.4	22.2	9		276	27	150	13562	4	-56.3	20.1					150	13521	0	-53.8	14.3	5	85	255	15				
200	11721	3	-58.5	14.9					200	11743	3	-58.7	12.5	8	84	276	26	200	11681	0	-56.1	11.5	5	74	245	18				
300	9134	2	-47.9	12.4	3	87	277	27	300	9158	3	-48.1	10.0	4	77	279	26	300	9084	0	-49.2	8.8	2	65	243	20				
500	5575	1	-21.7	15.1	2	88	277	22	500	5593	3	-21.2	10.3	3	81	283	16	500	5543	0	-23.4	11.3	1	75	233	14				
700	3020	1	-6.5	13.9	2	86	277	14	700	3023	3	-4.4	12.2	3	74	298	10	700	2993	0	-6.2	9.4	0	83	221	12				
850	1483	1	-1.5	9.1	1	72	283	10	850	1471	3	2.4	11.5	4	47	275	6	850	1449	0	2.7	5.4	0	82	182	6				
1012	*	98	- .2	3.3					919	*	849	-5.1	2.0					967	*	405	5.3	1.6								
N AMERICA - USA																														
NORTH PLATTE/LEE BIRD, NE.																														
72562 FEB 2000 4108N 10041W OB 3																														
030	23645	4	-59.2	23.9	8	70	324	8	030	23690	2	-57.3	16.7	5	52	37	4	030	23513	3	-58.9	13.0	5	88	305	18				
050	20442	4	-59.5	23.4	9	72	299	9	050	20461	0	-57.8	16.1	3	48	303	3	050	20315	1	-58.2	13.3	4	93	296	19				
100	16116	4	-59.5	22.2	8	92	279	20	100	15959	0	-57.7	12.6	4	92	283	22	100	15387	0	-55.7	11.8	4	91	279	24				
150	13562	4	-56.3	20.1					150	13387	0	-55.7	11.8	4	91	277	26	150	13182	0	-58.5	9.5	4	90	277	26				
200	11743	3	-58.7	12.5	8	84	276	26	200	11562	0	-58.5	9.5	4	90	277	26	200	11480	3	-56.7	15.8	4	89	285	27				
300	9158	3	-48.1	10.0	4	77	279	26	300	8904	2	-51.2	10.1	2	82	285	27	300	8996	0	-51.2	9.3	2	84	282	24				
500	5593	3	-21.2	10.3	3	81	283	16	500	5410	2	-27.0	11.3	2	84	285	19	500	5480	0	-25.1	10.1	1	84	287	17				
700	3023	3	-4.4	12.2	3	74	298	10	700	2924	1	-14.3	13.5	1	73	285	11	700	2953	0	-9.7	8.7	1	73	291	10				
850	1471	3	2.4	11.5	4	47	275	6	850	1449	1	-9.2	11.9	1	57	276	7	850	1434	0	-3.4	9.3	1	61	299	6				
930	*	728	- .8	1.6					930	*	728	- .8	1.6					957	*	506	-8.4	2.0								
N AMERICA - USA																														
INT.FALLS/FALLS INT.MN.																														
72747 FEB 2000 4834N 09323W OB 3																														
030	23461	3	-58.6	23.0	5	91	297	24	030	23513	3	-58.9	13.0	5	88	305	18	030	23461	3	-57.9	13.0	5	88	305	18				
050	20248	3	-57.9	23.2	4	96	291	25	050	20315	1	-58.2	13.3	4	93	296	19	050	20248	3	-57.9	13.0	5	88	305	18				
100	15889	3	-57.0	23.5	4	95	286	27	100	15959	0	-57.7	12.6	4	92	283	22	100	15387	0	-55.7	11.8	4	91	279	24				
150	13311	3	-55.2	22.8	4	94	283	27	150	13387	0	-55.7	11.8	4	91	277	26	150	13182	0	-58.5	9.5	4	90	277	26				
200	11480	3	-56.7	15.8	4	89	283	27	200	11562	0	-58.5	9.5	4	90	277	26	200	11480	3	-56.7	15.8	4	89	285	27				
300	8904	2	-51.2	10.1	2	82	285	27	300	8996	0	-51.2	9.3	2	84	282	24	300	8904	2	-51.2	9.3	2	84	282	24				
500	5410	2	-27.0	11.3	2	84	285	19	500	5480	0	-25.1	10.1	1	84	287	17	500	5410	2	-27.0	11.3	1	84	287	17				
700	2924	1	-14.3	13.5	1	73	285	11	700	2953	0	-9.7	8.7	1	73	291	10	700	2924	1	-14.3	13.5	1	73	291	10				
850	1449	1	-9.2	11.9	1	57	276	7	850	1434	0	-3.4	9.3	1	61	299	6	850	1427	0	-3.4	9.3	1	61	299	6				
930	*	728	- .8	1.6					930	*	728	- .8	1.6					957	*	506	-8.4	2.0								
N AMERICA - CANADA																														
NORMAN WELLS UA, N.W.T.																														
71043 FEB 2000 6517N 12645W OB 3																														
030	23308	9	-57.0	26.8	9	96	302	44	030	20102	5	-54.9	26.9	6	95	299	38	030	20102	5	-54.9	26.9	6	95	299	38				
050	20424	0	-56.5	15.6	0	91	298	10	050	15678	3	-54.9	24.1	5	94	296	30	050	15678	3	-54.9	24.1	5	94	296	30				
100	16032	0	-56.0	14.7	1	92	276	13	100	15678	3	-54.9	24.1	5	94	296	30	100	15678	3	-54.9									

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND								
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED							
hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps							
N AMERICA - CANADA																																	
HALL BEACH UA, N.W.T.																																	
71081	FEB 2000	6846N	08113W	OB 3					030	22849	15	-61.0	26.6	99	315	58	030	21920	27	-73.9	13.5	78	357	16	030	23745	2	-54.1	27.2	3	84	315	9
050	19482	11	-63.3	22.8		98	316	39	050	18975	22	-76.9	12.9	81	354	16	050	20470	2	-54.2	27.2	1	81	295	8								
100	15068	3	-65.1	17.6	4	90	318	18	100	14915	10	-74.1	11.8	9	40	34	100	16031	0	-53.8	27.4	0	87	272	11								
150	12563	0	-63.5	15.2	2	72	321	12	150	12551	2	-71.9	9.9	4	40	89	150	13410	0	-51.3	25.3	0	81	262	12								
200	10789	0	-62.0	12.8	1	60	331	9	200	10847	2	-71.0	8.8	4	39	130	200	11544	0	-52.6	20.1	0	74	252	11								
300	8278	0	-60.3	8.1	2	28	348	5	300	8416	2	-62.4	8.2	2	43	129	300	8936	0	-50.6	11.0	0	50	225	10								
500	4974	0	-41.6	6.9	2	26	21	4	500	5091	2	-38.6	12.9	3	49	145	500	5434	0	-26.2	10.8	0	51	213	7								
700	2620	0	-28.0	6.1	1	45	30	5	700	2697	2	-22.6	17.5	4	62	120	700	2920	0	-10.5	11.6	0	70	189	8								
850	1208	0	-23.1	7.5	1	41	21	4	850	1257	2	-20.0	10.2	4	53	75	850	1403	0	-3.0	3.3	1	61	155	5								
1003	*	6	-29.8	4.1					1006	*	65	-34.7	4.3				1009	*	17		2.7	1.7											
N AMERICA - CANADA																																	
ALERT UA, N.W.T.																																	
71082	FEB 2000	8230N	06220W	OB 3					030	21920	27	-73.9	13.5	78	357	16	030	23745	2	-54.1	27.2	3	84	315	9								
050	18975	22	-76.9	12.9		81	354	16	100	16031	0	-53.8	27.4	0	87	272	11																
100	14915	10	-74.1	11.8	9	40	34	5	150	13410	0	-51.3	25.3	0	81	262	12																
150	12551	2	-71.9	9.9	4	40	89	4	200	11544	0	-52.6	20.1	0	74	252	11																
200	10847	2	-71.0	8.8	4	39	130	5	300	8416	2	-62.4	8.2	2	43	129	300	8936	0	-50.6	11.0	0	50	225	10								
300	8416	2	-62.4	8.2	2	43	129	9	500	5091	2	-38.6	12.9	3	49	145	500	5434	0	-26.2	10.8	0	51	213	7								
500	5091	2	-38.6	12.9	3	49	145	6	700	2697	2	-22.6	17.5	4	62	120	700	2920	0	-10.5	11.6	0	70	189	8								
850	1257	2	-20.0	10.2	4	53	75	4	1000	*	65	-34.7	4.3				1009	*	17		2.7	1.7											
1003	*	6	-29.8	4.1					1006	*	65	-34.7	4.3				1009	*	17		2.7	1.7											
N AMERICA - CANADA																																	
PORT HARDY UA, B.C.																																	
71109	FEB 2000	5041N	12722W	OB 3					030	23745	2	-54.1	27.2	3	84	315	9	050	20470	2	-54.2	27.2	1	81	295	8							
050	20470	2	-54.2	27.2	1	81	295	8	100	16031	0	-53.8	27.4	0	87	272	11																
100	16031	0	-53.8	27.4	0	87	272	11	150	13410	0	-51.3	25.3	0	81	262	12																
150	13410	0	-51.3	25.3	0	81	262	12	200	11544	0	-52.6	20.1	0	74	252	11																
200	11544	0	-52.6	20.1	0	74	252	11	300	8936	0	-50.6	11.0	0	50	225	10																
300	8936	0	-50.6	11.0	0	50	225	10	500	5434	0	-26.2	10.8	0	51	213	7																
500	5434	0	-26.2	10.8	0	51	213	7	700	2920	0	-10.5	11.6	0	70	189	8																
850	1403	0	-3.0	3.3	1	61	155	5	1000	*	17	2.7	1.7				1009	*	17		2.7	1.7											
1003	*	6	-29.8	4.1					1006	*	65	-34.7	4.3				1009	*	17		2.7	1.7											
N AMERICA - CANADA																																	
EDMONTON STONY PLAIN, ALTA																																	
71119	FEB 2000	5332N	11406W	OB 3					030	23473	0	-60.3	27.5	4	93	268	23	030	23442	0	-60.2	28.8	1	93	271	23							
050	20348	1	-54.7	28.3	4	95	302	20	050	20284	0	-59.8	28.0	1	95	267	24	050	20254	0	-60.4	28.4	1	94	269	24							
100	15927	0	-54.7	26.2	4	94	296	20	100	15958	0	-58.4	28.2	1	95	264	29	100	15917	0	-57.5	27.8	0	96	267	30							
150	13322	0	-53.3	22.8	4	90	286	19	150	13388	0	-55.9	25.7	1	94	260	33	150	13344	0	-55.3	24.3	0	94	264	32							
200	11477	0	-55.5	15.6	5	84	283	19	200	11564	0	-57.7	19.3	0	89	258	35	200	11514	0	-56.5	18.3	2	89	264	33							
300	8904	0	-52.5	8.5	5	73	275	18	300	8980	0	-49.9	12.5	0	84	257	35	300	8919	0	-49.8	13.6	0	83	263	32							
500	5423	0	-27.5	12.5	4	77	277	12	500	5456	0	-24.8	15.0	0	88	259	27	500	5407	0	-26.1	16.8	0	87	263	25							
700	2924	0	-12.5	12.4	4	78	286	6	700	2935	0	-10.4	21.1	0	87	261	18	700	2899	0	-12.1	16.0	0	86	266	16							
850	1416	0	-4.4	11.1	4	54	287	4	850	1424	0	-5.6	13.7	0	77	262	12	850	1399	0	-7.4	11.6	0	77	268	11							
923	*	766	-9.4	2.8					1017	*	4	.4	4.0				1013	*	9	-3.0	3.1												
N AMERICA - CANADA																																	
MANIWAKI, QUE.																																	
71722	FEB 2000	4623N	07558W	OB 3					030	23386	5	-60.3	28.2	6	93	265	30	030	23204	0	-60.7	28.0	5	92	277	35							
050	20241	1	-59.2	25.2	1	96	280	27	050	20186	3	-59.6	27.8	3	96	261	31	050	20020	0	-59.8	27.8	4	94	272	34							
100	15879	1	-56.8	24.6	0	96	277	30	100	15847	1	-58.0	26.6	2	96	258	34	100	15667	0	-56.7	27.2	3	95	272	35							
150	13293	1	-54.3	23.0	0	95	277	32	150	13280	1	-55.8	24.0	1	95	257	35	150	13090	0	-55.3	25.5	2	92	268	32							
200	11438	1	-55.2	17.9	0	91	277	32	200	11445	2	-55.9	19.7	2	90	254	36	200	11256	0	-56.1	21.2	2	88	267	31							
300	8858	0	-51.1	10.8	0	84	278	31	300	8859	1	-50.3	13.7	1	87	253</td																	

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps
N AMERICA - CANADA																														
STEPHENVILLE UA,NFLD.																														
71815 FEB 2000 4834N 05834W OB 3																														
030	23332	4	-60.3	20.1	3	93	268	33	030	23014	1	-61.5	25.7	3	94	277	42	030	23020	3	-60.9	26.0	4	92	284	39				
050	20127	2	-60.0	19.5	2	95	266	34	050	19844	1	-60.5	25.3	2	95	270	40	050	19860	2	-60.6	25.6	2	94	281	37				
100	15783	2	-57.5	19.3	2	96	262	34	100	15514	0	-58.3	24.5	0	95	266	36	100	15522	2	-58.0	25.0	2	94	282	34				
150	13211	2	-55.9	17.2	1	95	259	35	150	12954	0	-56.8	21.9	0	93	264	32	150	12939	0	-56.8	23.1	0	92	280	30				
200	11372	1	-56.5	14.6	1	89	258	34	200	11130	0	-57.2	17.9	0	90	262	31	200	11112	0	-56.4	18.5	0	89	279	29				
300	8768	1	-51.0	10.8	0	85	256	34	300	8557	0	-54.5	10.8	0	83	262	28	300	8539	0	-55.3	10.0	0	83	280	27				
500	5299	0	-30.2	12.0	0	86	259	25	500	5151	0	-34.7	6.9	0	83	267	21	500	5151	0	-36.0	9.0	0	83	283	20				
700	2833	0	-16.5	9.6	0	86	262	18	700	2735	0	-22.3	7.6	0	76	275	13	700	2749	0	-23.9	9.3	0	83	283	14				
850	1358	0	-11.9	4.9	0	81	258	12	850	1294	0	-17.7	5.2	0	61	290	8	850	1320	0	-20.0	5.1	0	78	277	11				
1009	*	60	-5.8	2.2					1005	*	36	-16.9	4.3					975	*	307	-22.2	4.4								
N AMERICA - CANADA																														
GOOSE UA,NFLD.																														
71816 FEB 2000 5318N 06022W OB 3																														
030	23332	4	-60.3	20.1	3	93	268	33	030	23014	1	-61.5	25.7	3	94	277	42	030	23020	3	-60.9	26.0	4	92	284	39				
050	20127	2	-60.0	19.5	2	95	266	34	050	19844	1	-60.5	25.3	2	95	270	40	050	19860	2	-60.6	25.6	2	94	281	37				
100	15783	2	-57.5	19.3	2	96	262	34	100	15514	0	-58.3	24.5	0	95	266	36	100	15522	2	-58.0	25.0	2	94	282	34				
150	13211	2	-55.9	17.2	1	95	259	35	150	12954	0	-56.8	21.9	0	93	264	32	150	12939	0	-56.8	23.1	0	92	280	30				
200	11372	1	-56.5	14.6	1	89	258	34	200	11130	0	-57.2	17.9	0	90	262	31	200	11112	0	-56.4	18.5	0	89	279	29				
300	8768	1	-51.0	10.8	0	85	256	34	300	8557	0	-54.5	10.8	0	83	262	28	300	8539	0	-55.3	10.0	0	83	280	27				
500	5299	0	-30.2	12.0	0	86	259	25	500	5151	0	-34.7	6.9	0	83	267	21	500	5151	0	-36.0	9.0	0	83	283	20				
700	2833	0	-16.5	9.6	0	86	262	18	700	2735	0	-22.3	7.6	0	76	275	13	700	2749	0	-23.9	9.3	0	83	283	14				
850	1358	0	-11.9	4.9	0	81	258	12	850	1294	0	-17.7	5.2	0	61	290	8	850	1320	0	-20.0	5.1	0	78	277	11				
1009	*	60	-5.8	2.2					1005	*	36	-16.9	4.3					975	*	307	-22.2	4.4								
N AMERICA - CANADA																														
LA GRANDE IV,QUE.																														
71823 FEB 2000 5345N 07340W OB 3																														
030	23020	3	-60.9	26.0	4	92	284	39	030	23020	3	-60.9	26.0	4	92	284	39	050	19860	2	-60.6	25.6	2	94	281	37				
050	19860	2	-60.6	25.6	2	94	281	37	050	19860	2	-60.6	25.6	2	94	281	37	100	15522	2	-58.0	25.0	2	94	282	34				
100	15522	2	-58.0	25.0	2	94	282	34	100	15522	2	-58.0	25.0	2	94	282	34	150	12939	0	-56.8	23.1	0	92	280	30				
150	12939	0	-56.8	23.1	0	92	280	30	150	12939	0	-56.8	23.1	0	92	280	30	200	11370	0	-57.5	15.8	0	90	294	27				
200	11370	0	-57.5	15.8	0	90	293	30	200	11370	0	-57.5	15.8	0	90	293	30	300	8807	0	-53.3	9.8	0	84	295	25				
300	8807	0	-53.3	9.8	0	84	292	29	300	8807	0	-53.3	9.8	0	84	292	29	500	5348	0	-29.5	11.2	0	82	298	18				
500	5348	0	-29.5	11.2	0	82	296	20	500	5348	0	-29.5	11.2	0	82	296	20	700	2872	0	-14.9	12.2	0	78	305	12				
700	2872	0	-14.9	12.2	0	79	298	14	700	2872	0	-14.9	12.2	0	78	298	14	850	1383	0	-8.8	10.9	0	64	299	8				
850	1383	0	-8.8	10.9	0	63	287	9	850	1383	0	-8.8	10.9	0	64	299	8	981	*	274	-14.2	3.1								
1009	*	10	-19.1	3.7					981	*	274	-14.0	3.0					981	*	274	-14.2	3.1								
N AMERICA - CANADA																														
INUKJUAK, QUE																														
71907 FEB 2000 5827N 07807W OB 3																														
030	23005	8	-59.9	26.7	8	94	299	36	030	23005	8	-59.9	26.7	8	94	299	36	050	19774	7	-60.2	26.5	5	95	295	34				
050	19774	7	-60.2	26.5	5	95	295	34	050	19774	7	-60.2	26.5	5	95	295	34	100	15323	1	-60.2	23.4	1	93	293	28				
100	15323	1	-60.2	23.4	1	93	293	28	100	15323	1	-60.2	23.4</td																	

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND								
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED								
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps				
N AMERICA - CANADA																																		
CHURCHILL UA, MAN.																																		
71913 FEB 2000 5844N 09405W OB 3																																		
030	23152	6	-57.9	29.3	7	98	308	41	030	22891	13	-61.6	23.0	98	312	42	030	22236	22	-70.3	23.6	91	336	31										
050	19914	5	-58.8	28.0	5	99	305	38	050	19606	10	-62.9	21.0	98	311	34	050	19163	18	-71.2	21.7	88	334	27										
100	15505	2	-58.6	25.1	3	97	302	32	100	15121	4	-64.3	17.6	6	97	311	21	100	14978	6	-70.6	15.1	7	337	12									
150	12950	2	-57.0	22.6	2	95	300	29	150	12657	2	-61.8	16.7	6	91	310	17	150	12550	1	-68.5	12.9	2	44	13	6								
200	11129	2	-57.9	17.1	2	90	303	28	200	10870	2	-60.4	13.8	5	81	306	15	200	10812	0	-67.7	10.7	2	22	62	3								
300	8574	2	-55.5	9.2	2	85	303	28	300	8344	2	-58.7	8.6	4	70	311	14	300	8356	0	-61.8	8.4	1	32	104	6								
500	5179	2	-35.6	9.0	2	83	305	20	500	5013	2	-40.1	7.5	4	61	314	9	500	5041	0	-39.8	10.5	1	43	86	6								
700	2762	2	-20.8	9.3	2	83	305	13	700	2645	2	-26.6	6.8	5	57	321	6	700	2663	0	-24.9	11.2	1	46	62	4								
850	1309	2	-15.8	7.3	2	76	310	10	850	1227	2	-21.7	5.6	5	43	333	4	850	1240	0	-22.5	6.4	0	37	45	3								
1009	*	29	-21.8	5.0					996	*	57	-28.0	4.5					1008	*	10	-36.8	4.3												
N AMERICA - CANADA																																		
CORAL HARBOUR UA, N.W.T.																																		
71915 FEB 2000 6412N 08322W OB 3																																		
030	22891	13	-61.6	23.0					98	312	42							030	22236	22	-70.3	23.6	91	336	31									
050	19606	10	-62.9	21.0					98	311	34							050	19163	18	-71.2	21.7	88	334	27									
100	15121	4	-64.3	17.6	6				97	311	21							100	14978	6	-70.6	15.1	7	337	12									
150	12657	2	-61.8	16.7	6				91	310	17							150	12550	1	-68.5	12.9	2	44	13	6								
200	10870	2	-60.4	13.8	5				81	306	15							200	10812	0	-67.7	10.7	2	22	62	3								
300	8344	2	-58.7	8.6	4				70	311	14							300	8356	0	-61.8	8.4	1	32	104	6								
500	5013	2	-40.1	7.5	4				61	314	9							500	5041	0	-39.8	10.5	1	43	86	6								
700	2645	2	-26.6	6.8	5				57	321	6							700	2663	0	-24.9	11.2	1	46	62	4								
850	1227	2	-21.7	5.6	5				43	333	4							850	1240	0	-22.5	6.4	0	37	45	3								
1009	*	57	-28.0	4.5					996	*	50							1008	*	10	-36.8	4.3												
N AMERICA - CANADA																																		
BAKER LAKE UA, N.W.T.																																		
71917 FEB 2000 7959N 08556W OB 3																																		
030	22236	22	-70.3	23.6	91	336	31	31										030	23149	12	-56.4	25.1	99	312	44									
050	19163	18	-71.2	21.7	88	334	27	37										050	19831	10	-57.6	24.7	9	99	311	37								
100	14978	6	-70.6	15.1	7	337	12	29										100	15301	1	-60.7	20.9	3	96	313	29								
150	12550	1	-68.5	12.9	2	44	13	25										150	12771	1	-59.6	19.1	2	93	312	25								
200	10812	0	-67.7	10.7	2	62	314	21										200	10967	1	-58.7	16.0	2	90	314	24								
300	8356	0	-61.8	8.4	1	32	104	18										300	8424	0	-57.1	9.3	1	81	314	22								
500	5041	0	-39.8	10.5	1	43	86	12										500	5071	0	-38.6	10.4	1	78	319	15								
700	2663	0	-24.9	11.2	1	77	321	9										700	2689	0	-24.9	8.9	1	77	321	12								
850	1240	0	-22.5	6.4	0	37	104	5										850	1263	0	-20.9	6.1	1	72	331	9								
1009	*	50	-29.0	4.6					1008	*	10	-36.8	4.3					1008	*	103	-23.2	4.7												
N AMERICA - CANADA																																		
FORT NELSON UA, B.C.																																		
71945 FEB 2000 5850N 12236W OB 3																																		
030	23632	2	-53.3	31.2	2	96	307	26	030	23316	4	-54.2	31.3	5	95	295	44																	
050	20319	0	-53.6	30.6	0	96	302	25	050	20046	4	-54.7	29.8	5	94	292	39																	
100	15870	0	-53.8	29.8	0																													

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED		
hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps	hPa	gpm		° C	° C		%	°	mps		
N AMERICA - CANADA																												
WHITEHORSE, UA, Y.T.																												
71964	FEB 2000	6042N	13504W	OB 3																								
030	23591	4	-52.6	32.6	3	93	297	26	030	23802	2	-55.5		4	94	63	7	030	23802	2	-55.5		4	94	63	7	030	
050	20304	3	-53.0	32.4	3	93	291	24	050	20588	2	-65.1		2	59	57	2	050	20545	5	-66.9		9	45	99	3	050	
100	15853	3	-53.2	31.7	4	91	281	20	100	16530	2	-75.3		2	82	273	10	100	16511	3	-77.1		8	74	280	7	100	
150	13229	3	-53.2	25.8	4	88	276	17	150	14128	1	-65.3		2	95	262	20	150	14125	3	-66.5		9	98	273	21	150	
200	11389	3	-56.3	15.3	4	79	273	15	200	2331	1	-55.1		1	98	253	30	200	12344	2	-55.2		9	96	262	28	200	
300	8822	3	-53.0	8.1	3	68	281	13	300	9627	1	-34.8	11.9	1	97	257	23	300	9633	2	-34.0	17.9	9	94	270	23	300	
500	5355	2	-28.8	9.9	5	68	278	9	500	5866	1	-8.6	17.7	1	57	261	5	500	5856	1	-7.8	30.0	7	41	284	4	500	
700	2872	2	-13.8	7.4	4	56	256	5	700	3175	1	7.0	8.5	1	49	93	4	700	3159	1	7.6	25.6	8	40	111	3	700	
850	1376	2	-7.2	5.4	5	56	177	4	850	1563	1	12.7	2.5	1	85	81	7	850	1542	1	13.5	6.0	8	86	95	6	850	
926	*	704		-9.1		4.8			1019	*	9		23.2	5.0					1016	*	11		24.2	6.5				
N AMERICA - TRINIDAD AND TOBAGO																												
PIARCO INT. AIRPORT,TRINIDAD																												
78970	FEB 2000	1037N	06121W	OB 2																								
030	23775	4	-55.9		5	92	110	6	030	23667	19	-58.7		9	78	82	5	030	23692	3	-61.6		9	98	281	16	030	
050	20599	1	-66.1		1	83	310	4	050	20514	27	-67.4		9	60	298	3	050	20547	14	-66.8		9	12	291	2	050	
100	16548	1	-78.3		1	46	325	3	100	16506	28	-79.9		9	42	309	3	100	16523	23	-81.1		9	90	269	15	100	
150	14179				1	95	295	15	150	14141	28	-66.9		9	97	269	17	150	14169	25	-67.5		9	67	233	8	150	
200	12394		-54.2		1	92	275	14	200	12359	28	-55.3		9	92	244	18	200	12385	27	-54.3		9	76	151	7	200	
300	9671	1	-32.5	13.3	1	84	260	9	300	9647	28	-33.3	15.2	9	92	237	12	300	9660	27	-32.4	12.4	9	72	108	5	300	
500	5865	0	-6.4	19.6	1	41	105	4	500	5848	28	-5.9	31.9	9	31	122	2	500	5852	-6.6	14.3	9	72	108	5	500		
700	3163	0	8.0	13.2	0		115	6	700	3140	28	8.1	13.9	9	79	110	5	700	3149	24	7.0	9.8					700	
850	1539	0	14.6		0	95	105	8	850	1514	28	15.7	5.6	9	99	92	10	753	*	2546		8.7	1.4					753
1014	*	15		23.6		1.6			1012	*	4		2.0															
S AMERICA - BRAZIL																												
BELEM (AEROPORTO)																												
82193	FEB 2000	0123S	04829W	OB 2																								
030									030									030	23721	8	-61.3		9	44	275	4	030	
050	20622	9	-66.1	20.7	9	96	265	13	050									050	20587	7	-67.4		9	88	274	11	050	
100	16566	8	-79.5	11.5	8	24	155	3	100									100	16541	8	-79.8		9	44	108	4	100	
150	14180	7	-67.0	12.9	7	42	169	5	150	14192	11	-66.5	14.7	9	74	107	10	150	14173	8	-67.6		7	32	197	3	150	
200	12377	7	-54.0	14.4	7	84	150	11	200	12393	11	-53.3	15.8	9	95	121	20	200	12393	7	-55.1		7	32	197	3	200	
300	9669	7	-31.6	11.1	7	58	116	4	300	9676	9	-31.6	8.9	9	92	111	11	300	9671	7	-32.6	12.3	7	13	37	1	300	
500	5864	6	-6.6	3.5	6	67	109	4	500	5865	9	-6.4	4.0	9	83	95	5	500	5866	7	-6.1	20.4	7	93	93	7	500	
700	3153	6	8.4	4.2	6	93	92	7	700	3150	9	8.2	1.8	9	64	91	4	700	3159	7	8.7	10.3	7	93	100	7	700	
850	1517	6	16.8	2.1	6	89	93	6	850	1515	9	17.2	1.7	9	82	45	6	850	1526	7	17.0	5.9	7	97	99	6	850	
1011	*	16		25.6		.7			1003	*	84		25.1	1.5				969	*	26		27.8	4.3				969	

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps				
S AMERICA - BRAZIL																										
FERNANDO DE NORONHA																										
82400	FEB 2000	0351S	03225W	OB 2					82599	FEB 2000	0555S	03515W	OB 2					82824	FEB 2000	0846S	06355W	OB				
030								030		23804	12	-58.6	24.8					030								
050	20559	10	-67.2		9	91	268	5	050	20641	8	-65.2	18.7					050	20650	12	-65.8		9	25	205	2
100	16516	10	-80.2		9	63	77	3	100	16570	9	-77.9	10.4					100	16601	8	-78.7		8	95	105	10
150	14155	10	-67.5		9	67	297	4	150	14187	9	-66.9	12.8					150	14231	8	-67.2		8	97	112	16
200	12379	10	-55.8		9	17	248	1	200	12364	9	-54.2	13.8					200	12436	8	-53.6		8	94	114	15
300	9662	10	-33.0	14.1	9	30	353	2	300	9657	9	-31.9	18.6					300	9697	8	-31.6	6.0	8	89	106	9
500	5860	10	-6.6	17.2	9	75	75	3	500	5863	9	-5.8	19.8					500	5874	8	-6.5	3.3	8	31	111	2
700	3156	10	8.7	12.7	9	99	101	4	700	3153	9	8.7	10.1					700	3159	8	8.6	3.6	8	46	307	3
850	1523	10	16.8	6.7	9	91	95	3	850	1515	9	16.9	3.2					850	1520	8	17.3	4.2	8	73	336	5
1007	*	56	28.9	5.0					1008	*	52	29.5	5.2					1002	*	102	24.3	2.6				
S AMERICA - BRAZIL																										
VILA VELHA (AEROPORTO)																										
82900	FEB 2000	0803S	03455W	OB 2					83208	FEB 2000	1244S	06008W	OB 2					83229	FEB 2000	1301S	03831W	OB 2				
030								030		23694	14	-57.9		9	96	97	14	030								
050								050		20553	10	-68.0		9	78	96	7	050								
100								100		16528	8	-79.8		9	83	101	10	100								
150	14172	14	-67.7					150		14181	8	-69.2		9	97	107	17	150								
200	12389	13	-55.1					200		12402	8	-54.5		9	93	113	13	200								
300	9667	11	-32.8	22.2				300		9664	8	-31.3	8.2	9	93	99	7	300								
500	5864	9	-6.0	23.0				500		5853	8	-6.1	4.5	9	44	88	2	500								
700	3156	9	8.8	15.3				700		3144	8	8.3	3.1	9	27	352	2	700								
850	1524	8	16.8	5.5				850		1509	8	17.4	3.7	9	60	331	4	850								
1012	*	7	27.6	4.4				943	*	652	21.4	.5					1008	*	51	27.6	3.7					
S AMERICA - BRAZIL																										
CARACAS (AEROPORTO)																										
83288	FEB 2000	1316S	04325W	OB 2					83362	FEB 2000	1539S	05606W	OB					83498	FEB 2000	1744S	03915W	OB 2				
030								030		20580	13	-68.3		9	89	87	9	030								
050	20595	9	-67.1		9	50	105	4	050		16566	10	-78.8		9	82	130	9	050							
100	16555	6	-78.0		8	94	113	8	100		14216	7	-69.7		9	71	130	6	100							
150	14186	6	-68.1		8	89	141	13	150		12438	7	-54.3		9	73	109	4	150							
200	12410	6	-54.5		8	88	155	14	200		9701	7	-31.2	7.8	9	73	109	4	200							
300	9682	6	-32.0	17.6	7	74	133	7	300		5880	7	-6.0	4.9	9	44	71	2	300							
500	5868	6	-6.0	21.1	7	77	95	5	500		3169	7	9.1	3.6	9	40	1	2	500							
700	3161	6	8.6	8.3	6	67	87	3	700		1531	7	18.0	4.1	9	50	329	3	700							
850	1525	6	18.0	6.3	6	63	50	3	850		992	*	26.2	.3	9				850							
963	*	440	24.3	3.4																						

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND						
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED						
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		
S AMERICA - BRAZIL																																
CAMPO GRANDE (AEROPORTO)																																
83612 FEB 2000 2028S 05440W OB 2																																
030								030									030								030							
050								050									050								050							
100	16640	11	-78.7		9	63	131	6	100	16550	13	-77.3		9	27	93	2	100	16622	8	-75.9	13.1	8	76	149	7						
150	14264	9	-65.3		9	67	209	7	150	14171	13	-66.9		9	18	292	2	150	14209	8	-65.8	13.5	8	82	211	14						
200	12446	8	-51.9		9	65	230	6	200	12392	13	-56.1		9	19	307	2	200	12400	8	-53.0	14.6	8	77	221	15						
300	9710	8	-31.4	14.1	9	54	228	4	300	9683	13	-34.1	18.2					300	9687	8	-31.4	16.6	8	71	233	9						
500	5891	8	-5.7	12.5	9	23	265	2	500	5891	13	-5.7	35.9	9	50	43	3	500	5885	7	-5.9	16.1	7	58	257	4						
700	3177	8	9.8	7.0	9	47	336	4	700	3180	13	8.3	24.1	9	79	91	6	700	3175	7	8.4	9.0	7	62	317	4						
850	1528	8	19.3	5.8	8	61	347	5	850	1554	13	14.5	5.9					850	1538	7	17.5	4.8	7	70	336	4						
950	* 567		24.4	5.4					1017	*	5	27.9	5.9					1013	*	6	26.0	1.8										
S AMERICA - BRAZIL																																
TRINDADE (ILHA)																																
83650 FEB 2000 2030S 02919W OB 2																																
030								030									030								030							
050								050									050								050							
100	16640	11	-78.7		9	63	131	6	100	16550	13	-77.3		9	27	93	2	100	16622	8	-75.9	13.1	8	76	149	7						
150	14264	9	-65.3		9	67	209	7	150	14171	13	-66.9		9	18	292	2	150	14209	8	-65.8	13.5	8	82	211	14						
200	12446	8	-51.9		9	65	230	6	200	12392	13	-56.1		9	19	307	2	200	12400	8	-53.0	14.6	8	77	221	15						
300	9710	8	-31.4	14.1	9	54	228	4	300	9683	13	-34.1	18.2					300	9687	8	-31.4	16.6	8	71	233	9						
500	5891	8	-5.7	12.5	9	23	265	2	500	5891	13	-5.7	35.9	9	50	43	3	500	5885	7	-5.9	16.1	7	58	257	4						
700	3177	8	9.8	7.0	9	47	336	4	700	3180	13	8.3	24.1	9	79	91	6	700	3175	7	8.4	9.0	7	62	317	4						
850	1528	8	19.3	5.8	8	61	347	5	850	1554	13	14.5	5.9					850	1538	7	17.5	4.8	7	70	336	4						
950	* 567		24.4	5.4					1017	*	5	27.9	5.9					1013	*	6	26.0	1.8										
S AMERICA - BRAZIL																																
GALEAO																																
83746 FEB 2000 2249S 04315W OB 2																																
030								030									030								030							
050								050									050								050							
100	16622	8	-75.9	13.1	8	76	149	7	100	16569	7	-72.4	15.2	8	87	253	10	100	16499	1	-73.0	22.5	1	94	270	20						
150	14209	8	-65.8	13.5	8	82	211	14	150	14113	7	-63.0	14.1	8	94	261	25	150	14072	1	-63.6	22.1	1	89	280	33						
200	12400	8	-53.0	14.6	8	89	221	21	200	12295	7	-53.1	13.8	8	92	261	24	200	12272	1	-54.6	19.8	1	90	285	35						
300	9687	8	-31.4	16.6	8	88	236	14	300	9587	7	-34.0	16.1	9	77	260	14	300	9574	0	-36.0	26.2	0	90	280	25						
500	5885	7	-5.9	16.1	7	88	265	14	500	5832	7	-8.7	16.0	8	56	265	5	500	5826	0	-9.1	15.9	0	79	275	12						
700	3175	7	8.4	9.1	7	82	317	5	700	3140	7	7.8	13.7	9	40	304	2	700	3136	0	7.4	12.2	0	45	335	8						
850	1538	7	17.5	4.8	7	80	336	3	850	1519	7	15.1	6.2	8	25	354	2	850	1513	0	14.7	6.7	0	64	15	8						
950	* 26.0		1.8					1014	*	3	24.0	4.1					1014	*	474	18.2	1.5											
S AMERICA - ARGENTINA																																
RESISTENCIA AERO.																																
87155 FEB 2000 2727S 05903W OB 2																																
030	23828	2	-55.1		2	99	88	14	030	23844	5	-54.4	29.2	5	96	85	11	030	23844	5	-54.4	29.2	5	96	85	11						
050	20636	1	-64.8		1	91	95	9	050	20639	2	-62.7	27.0	2	72	100	7	050	20639	2	-62.7	27.0	2	72	100	7						
100	16557	0	-76.1		0	76	253	8	100	16499	1	-73.0	22.5	1	94	270	20	100	16499	1	-73.0	22.5	1	94	270	20						
150	14171	0	-65.8		0	94	273	22	150	14																						

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND							
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED							
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps			
S AMERICA - ARGENTINA																																	
EZEIZA AERO																																	
87576 FEB 2000 3449S 05832W OB 3																																	
030	23898	2	-53.5		9	94	95	7	030	23898	4	-52.9		7	96	80	6	030	23987	0	-52.7		0	86	60	6							
050	20670	1	-61.2		3	51	55	3	050		100	16422	3	-65.5		3	93	280	30	100	16364	0	-63.1		0	98	265	16					
100	16473	0	-68.3		2	91	280	15	150	13933	3	-60.6		3	94	283	27	150	13785	0	-59.1		0	47	260	24							
150	14010	0	-62.2		2	94	275	26	200	12130	2	-56.5		4	87	292	29	200	12035	0	-55.8		0	89	265	26							
200	12210	0	-55.8		2	85	280	27	300	9468	2	-39.4	16.6	3	83	288	21	300	9385	0	-41.4		0	86	265	24							
300	9526	0	-37.5	17.1	2	71	275	16	500	5768	0	-12.3	15.0	3	88	280	14	500	5719	0	-14.3		0	88	255	16							
500	5796	0	-10.5	22.7	2	60	265	7	700	3114	0	4.0	12.4	1	63	280	6	700	3085	0	2.1	13.7	0	85	235	11							
700	3126	0	5.3	18.7	2	44	260	3	850	1507	0	13.9	11.0	1	33	303	3	850	1490	0	11.8	.7	0	56	205	6							
850	1513	0	14.4	10.6	2	25	325	2	992	*	191		16.1	2.3					981	*	271		14.8	6.0									
1011	*	20		23.2		7.4																											
S AMERICA - ARGENTINA																																	
SANTA ROSA AERO																																	
87623 FEB 2000 3634S 06416W OB /																																	
030	23898	2	-53.5		9	94	95	7	030	23898	4	-52.9		7	96	80	6	030	23987	0	-52.7		0	86	60	6							
050	20670	1	-61.2		3	51	55	3	050		100	16422	3	-65.5		3	93	280	30	100	16364	0	-63.1		0	98	265	16					
100	16473	0	-68.3		2	91	280	15	150	13933	3	-60.6		3	94	283	27	150	13785	0	-59.1		0	47	260	24							
150	14010	0	-62.2		2	94	275	26	200	12130	2	-56.5		4	87	292	29	200	12035	0	-55.8		0	89	265	26							
200	12210	0	-55.8		2	85	280	27	300	9468	2	-39.4	16.6	3	83	288	21	300	9385	0	-41.4		0	86	265	24							
300	9526	0	-37.5	17.1	2	71	275	16	500	5768	0	-12.3	15.0	3	88	280	14	500	5719	0	-14.3		0	88	255	16							
500	5796	0	-10.5	22.7	2	60	265	7	700	3114	0	4.0	12.4	1	63	280	6	700	3085	0	2.1	13.7	0	85	235	11							
700	3126	0	5.3	18.7	2	44	260	3	850	1507	0	13.9	11.0	1	33	303	3	850	1490	0	11.8	.7	0	56	205	6							
850	1513	0	14.4	10.6	2	25	325	2	992	*	191		16.1	2.3					981	*	271		14.8	6.0									
1011	*	20		23.2		7.4																											
S AMERICA - ARGENTINA																																	
NEUQUEN AERO																																	
87715 FEB 2000 3857S 06808W OB /																																	
030	23987	0	-52.7		0	86	60	6	050	20641	0	-58.8		0	28	20	15	100	16364	0	-63.1		0	98	265	16							
050	20641	0	-58.8		0	86	60	6	100	16364	0	-63.1		0	28	20	15	150	13785	0	-59.1		0	47	260	24							
100	16364	0	-63.1		0	86	60	6	150	13785	0	-59.1		0	47	260	24	200	12035	0	-55.8		0	89	265	26							
150	13785	0	-59.1		0	86	60	6	200	12035	0	-55.8		0	89	265	26	300	9385	0	-41.4		0	86	265	24							
200	12035	0	-55.8		0	86	60	6	300	9385	0	-41.4		0	86	60	6	300	9385	0	-41.4		0	86	265	24							
300	9385	0	-41.4		0	86	60	6	400	8475	1	-51.3	15.7	4	65	263	12	400	8475	1	-51.3	15.7	4	65	263	12							
500	5038	1	-32.3	7.3	0	26	295	3	500	5038	1	-32.3	12.2	4	57	236	8	500	5038	1	-32.3	12.2	4	57	236	8							
700	2601	1	-19.5	9.5	5	23	233	2	700	2601	1	-19.5	9.5	5	23	233	2	700	2601	1	-19.5	9.5	5	23	233	2							
850	1142	1	-13.0	8.0	6	66	96	5	850	1142	1	-13.0	8.0	6	66	96	5	850	1142	1	-13.0	8.0	6	66	96	5							
981	*	16							981	*	16							984	*	16													
ANTARCTICA - UNITED KINGDOM (ANTARCTIC)																																	
HALLEY																																	
89022 FEB 2000 7530S 02639W OB 2																																	
030	23866	2	-42.7	33.5	3	62	175	3	030	23866	2	-42.7	33.5	3	62	175	3	030	23947	0	-40.8	14.9	0	76	283	3							
050	20422	1	-43.5	34.4	1	80	209	5	050	20422	1	-43.5	34.4	1	80	209																	

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND									
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED									
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps					
ANTARCTICA - AUSTRALIA (ANTARCTIC)																																			
DAVIS																																			
89571 FEB 2000 6835N 07758W OB 3																																			
030	23836	3	-41.9	36.3	5	56	271	3	030	23851	5	-42.3	36.2	9	83	317	4	030	23901	5	-42.9		7	69	319	5									
050	20390	1	-43.3	35.8	2	81	250	5	050	20411	4	-43.5	35.7	9	71	309	4	050	20463	4	-44.1		4	88	299	7									
100	15748	1	-45.3	34.7	2	90	270	7	100	15769	4	-45.2	34.9	9	69	281	6	100	15820	3	-45.0		3	95	286	11									
150	13049	1	-45.9	34.4	1	83	270	8	150	13067	4	-46.1	34.0	9	61	271	6	150	13122	2	-45.8		3	96	285	12									
200	11139	1	-47.0	33.4	1	81	272	9	200	11158	4	-47.1	32.9					200	11217	0	-47.3		4	89	284	13									
300	8486	1	-51.5	10.9	1	56	286	9	300	8514	4	-51.6	12.0					300	8570	0	-51.1		3	71	277	11									
500	5040	0	-32.5	11.1	0	38	326	4	500	5055	4	-31.2	10.9	9	31	94	3	500	5103	0	-30.2	11.3	3	50	287	5									
700	2604	0	-19.1	10.4	1	59	34	4	700	2603	4	-18.4	11.0	9	77	93	6	700	2638	0	-16.2	11.7	3	19	285	2									
850	1141	0	-11.8	5.3	1	88	39	7	850	1130	4	-9.6	6.6	9	82	72	5	850	1161	0	-11.5	10.5	4	83	105	8									
983	*	13	-4.7	6.1					977	*	42	-2.9	5.0					982	*	43	-5.6	8.3													
SW PACIFIC - MALAYSIA (PENIN. MALAYSIA)																																			
PENANG/BAYAN LEPAS																																			
48601 FEB 2000 0518N 10016E OB 3																																			
030	23691	14	-61.0	30.2	9	64	277	7	030	23697	1	-60.7	30.1	1	56	267	5	030	23679	0	-61.5	29.2	0	86	271	10									
050	20568	12	-68.0	24.9	9	97	267	14	050	20570	0	-67.8	25.1	0	98	268	13	050	20559	0	-67.5	26.3	0	97	271	12									
100	16535	3	-79.9	13.3	4	81	87	13	100	16542	0	-80.1	14.0	0	82	89	13	100	16511	0	-78.2	13.4	0	79	90	12									
150	14195	1	-69.2	11.3	4	98	121	28	150	14200	0	-69.1	11.8	0	98	121	29	150	14172	0	-69.3	11.0	0	97	111	29									
200	12415	1	-54.1	10.3	4	91	120	18	200	12420	0	-54.1	11.4	0	94	123	20	200	12394	0	-54.2	9.7	0	95	112	21									
300	9676	1	-30.9	10.3	1	91	104	9	300	9684	0	-31.0	11.6	0	90	102	9	300	9659	0	-31.1	8.7	0	89	105	10									
500	5850	1	-5.5	7.4	2	89	94	7	500	5855	0	-5.3	8.2	0	89	93	8	500	5836	0	-5.8	5.5	0	67	85	5									
700	3134	1	9.3	7.2	2	51	73	2	700	3139	0	9.6	8.8	0	71	73	4	700	3123	0	9.2	7.3	0	45	306	3									
850	1496	1	18.0	5.1	2	45	66	2	850	1503	0	17.3	5.2	0	66	72	3	850	1487	0	17.5	4.2	0	66	321	4									
1009	*	4	26.1	3.6					1010	*	5	25.5	2.8					1007	*	16	25.6	1.6													
SW PACIFIC - USA (PACIFIC OCEAN NORTH)																																			
HILO/GEN. LYMAN, HAWAII,																																			
91285 FEB 2000 1943N 15504W OB 2																																			
030	23686	0	-57.3	11.4	0	59	66	3	030	20634	0	-66.6		2	0	88	12	050	20570	1	-68.2														
050	20517	0	-66.8	9.5	0	25	131	1	050	16590	0	-76.7		0	43	165	3	100	16570	0	-82.2														
100	16467	0	-76.7	7.9	0	75	310	8	100	14209	0	-66.4		1	74	287	12	150	14220	0	-67.3														
150	14076	0	-65.6	9.6	0	75	310	13	200	12416	0	-53.2		1	78	299	14	200	12430	0	-53.4														
200	12287	0	-55.6	11.4	0	68	310	13	300	9678	0	-31.5	14.5	1	70	296	10	300	9690	0	-30.5	49.4													
300	9600	0	-36.9	16.1	0	63	308	10	500	5862	0	-5.6	17.0	1	35	316	3	500	5861	0	-5.4	15.0													
500	5856	0	-9.3	21.8	0	16	23	2	700	3147	0	9.0	10.5	1	33	7	3	700	3142	0	10.2	6.8													
700	3171	0	7.2	22.3	1	80	90	5	850	1513	0	16.7	4.3	1	67	70	5	850	1503	0	17.3	11.5													
850	1554	0	12.2	9.1	1	78	122	4	1005	*	72	26.8	3.6					1011	*	2	29.1	24.1													

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm	%	°C	°C	%	o	mps	hPa	gpm	%	°C	°C	%	o	mps	hPa	gpm	%	°C	°C	%	o	mps						
SW PACIFIC - FIJI																													
NANDI																													
91680 FEB 2000 1745S 17727E OB 3																													
030	23803	10	-56.1						030	23710	5	-57.3	22.7	6	98	92	16	030											
050	20627	4	-66.7						050	20558	5	-67.8	11.0	5	95	96	8	050											
100	16596	2	-79.4	13.5					100	16531	0	-78.8	6.3	0	76	148	5	100	16493	5	-75.0								
150	14249	2	-68.1	12.1					150	14182	0	-69.1	6.7	0	75	169	9	150	14104	4	-67.3								
200	12461	1	-53.1	13.1					200	12404	0	-54.7	7.8	0	69	162	8	200	12332	3	-55.6								
300	9710	1	-30.0	15.3					300	9677	0	-32.1	11.2	0	75	130	6	300	9623	2	-34.1	18.0	7	50	219	6			
500	5877	1	-5.3	9.7					500	5870	0	-6.5	6.4	0	85	104	6	500	5841	0	-6.8	18.8	2	71	93	5			
700	3157	1	10.1	8.0					700	3158	0	9.1	5.6	0	88	90	6	700	3137	0	9.1	15.8	2	94	81	8			
850	1515	1	18.3	5.0					850	1521	0	17.5	3.4	0	80	74	6	850	1506	1	16.0	3.4	3	93	89	7			
1010	*	25	29.6	6.0					1012	*	3	27.6	3.1					1005	*	52	29.6	9.3							
SW PACIFIC - FRENCH POLY. (MARQUESAS)																													
ATUONA																													
91925 FEB 2000 0948S 13902W OB 3																													
030	23803	10	-56.1						030	23710	5	-57.3	22.7	6	98	92	16	030											
050	20558	5	-67.8						050	20558	5	-67.8	11.0	5	95	96	8	050											
100	16531	0	-78.8						100	16509	2	-72.3		6	46	27	3	100	16525	0	-73.6								
150	14182	0	-69.1						150	14094	2	-66.1		6	32	112	3	150	14119	0	-67.1								
200	12404	0	-54.7						200	12322	2	-56.5		7	37	125	4	200	12348	0	-56.2								
300	9677	0	-32.1						300	9628	0	-35.6	13.7	6	15	99	1	300	9646	0	-34.3	14.0	3	48	137	5			
500	5870	0	-6.5						500	5866	1	-8.1	16.3	5	14	74	1	500	5868	0	-7.9	12.6	1	8	55	1			
700	3158	0	9.1						700	3171	0	7.6	11.6	4	42	91	3	700	3175	0	7.8	10.5	0	17	19	1			
850	1521	0	16.3						850	1545	0	16.3	6.7	3	50	52	4	850	1546	0	16.3	5.5	1	42	44	3			
1012	*	3	27.6	3.1					1006	*	89	27.9	5.0					1016	*	3	28.3	5.9							
SW PACIFIC - FRENCH POLY. (TUAMOTU IS)																													
RIKITEA																													
91948 FEB 2000 2308S 13458W OB																													
030	23766	4	-56.1						030	23766	4	-56.1		9	0	86	16	030	23787	0	-56.3								
050	20595	4	-65.7						050	20595	4	-65.7		7	95	89	11	050	20607	0	-66.1								
100	16509	2	-72.3						100	16509	2	-72.3		6	46	27	3	100	16525	0	-73.6								
150	14094	2	-66.1						150	14094	2	-66.1		6	32	112	3	150	14119	0	-67.1								
200	12322	2	-56.5						200	12322	2	-56.5		7	37	125	4	200	12348	0	-56.2								
300	9628	0	-35.6						300	9628	0	-35.6	13.7	6	15	99	1	300	9646	0	-34.3	14.0	3	48	137	5			
500	5866	1	-8.1						500	5866	1	-8.1	16.3	5	14	74	1	500	5868	0	-7.9	12.6	1	8	55	1			
700	3171	0	7.6						700	3171	0	7.6	11.6	4	42	91	3	700	3175	0	7.8	10.5	0	17	19	1			
850	1545	0	16.3						850	1545	0	16.3	6.7	3	50	52	4	850	1546	0	16.3	5.5	1	42	44	3			
1012	*	3	27.9	5.0					1006	*	89	27.9	5.0					1016	*	3	28.3	5.9							
SW PACIFIC - FRENCH POLY. (AUSTRAL IS)																													
TUBUAI																													
91954 FEB 2000 2321S 14929W OB																													
030	23787	0	-56.3						030	23787	0	-56.3		9	0	86	16	030	23787	0	-56.3								
050	20607	0	-66.1						050	20607	0	-66.1		7	95	89	11	050	20607	0	-66.1								
100	16525	0	-73.6						100	16525	0	-73.6		6	46	27	3	100	16525	0	-73.6								
150	14119	0	-67.1						150	14119	0	-67.1		6	32	112	3	150	14119	0	-67.1								
200	12348	0	-56.2						200	12348	0	-56.2		7	37	125	4	200	12348	0	-56.2								
300	9646	0	-34.3						300	9646	0	-34.3	14.0	3	50	52	4	300	9646	0	-34.3	14.0	3	48	137	5			
500	5868	0	-7.9						500	5868	0	-7.9	12.6	1	8	55	1	500	5868	0	-7.9	12.6	1	8	55	1			
700	3175	0	7.8						700	3175	0	7.8	10.5	0	17	19	1	700	3175	0	7.8	10.5	0	17	19	1			
850	1546	0	16.3						850	1546	0	16.3	5.5	1	42	44	3	850	1546	0	16.3	5.5	1	42	44	3			
1012</																													

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND									
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED									
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps					
SW PACIFIC - NEW ZEALAND																																			
INVERCARGILL AERODROME																																			
93844 FEB 2000 4625S 16819W OB 1																																			
030	23954	7	-52.2		7	77	98	3	030	23937	6	-52.9		8	88	88	6	030																	
050	20686	4	-56.6		2	66	264	3	050	20680	2	-57.8		5	17	293	1	050	20654	8	-64.0		2	80	275	8									
100	16347	0	-60.5		2	88	260	19	100	16362	1	-61.4		4	83	271	13	100	16552	0	-74.0		0	91	274	21									
150	13813	0	-58.2		0	84	258	24	150	13832	1	-57.7		4	88	270	21	150	14145	0	-66.1		0	90	274	24									
200	11994	0	-56.2		0	78	258	27	200	12010	1	-55.3		4	79	273	22	200	12354	0	-54.9		0	71	286	9									
300	9346	0	-41.5		0	81	261	25	300	9358	0	-41.1		4	74	272	18	300	9638	0	-34.0	16.4	0	83	287	18									
500	5679	0	-15.2	11.7	0	81	262	20	500	5690	0	-15.0	22.5	4	82	266	14	500	5862	0	-8.1	19.6	0	71	286	9									
700	3057	0	-2.2	12.1	1	79	262	14	700	3067	0	-2.7	17.8	5	65	267	9	700	3166	0	7.6	17.2	1	52	301	5									
850	1481	0	6.9	9.9	0	88	275	13	850	1487	0	7.0	11.5	5	59	263	7	850	1544	0	14.3	8.0	1	25	2	2									
1016	*	4	15.0	4.2					1011	*	48	15.7	4.2					1012	*	49	25.1	6.3													
SW PACIFIC - AUSTRALIA																																			
DARWIN AIRPORT																																			
94120 FEB 2000 1225S 13053E OB /																																			
030	23716	3	-59.3	29.9	5	98	80	13	030	23724	5	-58.7	31.2	5	94	79	11	030	23746	6	-58.3	29.4	6	99	84	19									
050	20579	0	-67.1	25.1	2	96	95	8	050	20582	2	-68.0	22.6	2	94	96	8	050	20597	5	-67.8	20.5	5	99	90	14									
100	16593	0	-84.2	12.3	1	97	100	23	100	16590	2	-83.5	12.5	2	97	103	21	100	16622	3	-83.3	12.0	3	95	84	17									
150	14264	0	-67.7	11.0	1	96	105	19	150	14260	2	-67.7	11.4	3	96	111	18	150	14281	3	-66.6	11.6	3	87	77	14									
200	12469	0	-52.2	10.4	1	91	100	12	200	12465	2	-52.1	10.0	3	89	100	13	200	12477	3	-51.2	11.2	3	78	79	8									
300	9708	0	-29.0	8.0	1	67	97	4	300	9704	2	-29.1	9.4	1	81	82	6	300	9707	3	-28.4	11.6	3	75	84	6									
500	5862	0	-4.6	4.7	1	17	45	1	500	5860	2	-4.9	5.7	1	35	41	2	500	5850	1	-3.8	10.4	1	21	85	2									
700	3137	0	10.5	6.0	1	13	288	1	700	3137	1	10.0	5.2	1	33	281	2	700	3120	1	10.7	8.0	1	27	136	3									
850	1489	0	19.1	4.3	1	54	296	4	850	1493	1	19.1	6.0	1	48	304	3	850	1471	1	20.2	6.1	1	34	209	3									
1004	*	31	27.6	2.9					1002	*	54	28.0	3.5					1004	*	7	28.1	3.5													
SW PACIFIC - AUSTRALIA																																			
TOWNSVILLE AERO																																			
94294 FEB 2000 1915S 14645E OB /																																			
030					9	96	89	13	030	23723	7	-58.2	30.0	6	97	93	13	030	23750	8	-57.0		9	99	90	16									
050					6	93	128	13	100	16597	1	-81.7	13.3	4	99	131	15	100	16633	0	-82.6	4	92	86	13										
100					6	64	166	9	150	14257	1	-67.7	12.7	4	71	165	9	150	14286	0	-66.4	15.0	4	80	61	10									
150					6	51	178	6	200	12465	0	-52.5	11.9	2	59	157	6	200	12481	0	-51.2	14.5	4	62	65	6									
200	12479	5	-52.1		6	55	148	5	300	9710	0	-29.5	12.3	2	56	132	4	300	9710	0	-28.5	15.6	3	62	77	5									
300	9722	5	-29.6		5	25	136	2	500	5869	0	-4.6	7.2	5	44	76	2	500	5856	0	-3.5	14.9	4	36	101	3									
500	5879	5	-4.3	11.9	5	25	158	4	700	3144	0	10.2	4.5	4	23	56	1	700	3128	0	10.4	7.6	4	39	140	3									
700	3154	2	10.1	8.8	2	58	85	6	850	1501	0	18.3	3.7	3	30	42	2	850	1476	0	22.0	10.0	4	32	138	2									
850	1513	2	17.4	3.0	2	75	85	6	1009	*	6	27.8	2.9					1004	*	9	28.5	4.5													

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED					
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps	
SW PACIFIC - AUSTRALIA																															
ALICE SPRINGS AERO																															
94326 FEB 2000 2348S 13353E OB /																															
030	23827	5	-55.8	29.6	5	97	86	18	030	23770	2	-56.8	31.3	3	99	87	19	030	23842	0	-55.4	32.2	3	96	86	13					
050	20659	2	-67.1	22.7	3	99	81	14	050	20606	1	-68.0	26.1	1	96	85	15	050	20663	0	-66.8	28.7	3	77	77	7					
100	16674	1	-81.5	14.2	2	87	103	9	100	16638	1	-81.8	1	94	111	15	100	16633	0	-78.6	0	90	292	13							
150	14315	1	-65.6	15.8	2	35	148	3	150	14287	1	-66.5	17.4	1	73	146	10	150	14249	0	-64.0	24.7	0	94	288	21					
200	12504	1	-50.5	19.3	2	18	171	2	200	12485	1	-51.4	19.9	1	55	155	6	200	12430	0	-50.1	27.2	0	93	289	21					
300	9731	1	-28.7	16.2	1	26	116	2	300	9721	1	-29.0	17.7	1	57	128	5	300	9663	0	-30.7	30.1	0	83	282	15					
500	5878	1	-3.9	13.0	2	33	67	3	500	5874	1	-4.1	13.2	1	77	101	6	500	5852	0	-5.8	30.1	0	50	282	4					
700	3147	0	10.4	7.9	1	43	68	4	700	3146	1	10.2	6.7	1	66	86	5	700	3142	0	9.5	18.4	0	39	268	3					
850	1499	0	20.1	7.9	0	67	33	7	850	1500	1	19.1	5.3	1	64	51	6	850	1502	0	19.6	15.8	0	65	107	4					
948	* 546		26.3	8.3					971	* 340		27.9	6.7					1007	* 33		24.6	10.9									
SW PACIFIC - AUSTRALIA																															
MT ISA AERO																															
94332 FEB 2000 2041S 13929E OB /																															
030	23827	5	-55.8	29.6	5	97	86	18	030	23770	2	-56.8	31.3	3	99	87	19	030	23842	0	-55.4	32.2	3	96	86	13					
050	20659	2	-67.1	22.7	3	99	81	14	050	20606	1	-68.0	26.1	1	96	85	15	050	20663	0	-66.8	28.7	3	77	77	7					
100	16674	1	-81.5	14.2	2	87	103	9	100	16638	1	-81.8	1	94	111	15	100	16633	0	-78.6	0	90	292	13							
150	14315	1	-65.6	15.8	2	35	148	3	150	14287	1	-66.5	17.4	1	73	146	10	150	14249	0	-64.0	24.7	0	94	288	21					
200	12504	1	-50.5	19.3	2	18	171	2	200	12485	1	-51.4	19.9	1	55	155	6	200	12430	0	-50.1	27.2	0	93	289	21					
300	9731	1	-28.7	16.2	1	26	116	2	300	9721	1	-29.0	17.7	1	57	128	5	300	9663	0	-30.7	30.1	0	83	282	15					
500	5878	1	-3.9	13.0	2	33	67	3	500	5874	1	-4.1	13.2	1	77	101	6	500	5852	0	-5.8	30.1	0	50	282	4					
700	3147	0	10.4	7.9	1	43	68	4	700	3146	1	10.2	6.7	1	66	86	5	700	3142	0	9.5	18.4	0	39	268	3					
850	1499	0	20.1	7.9	0	67	33	7	850	1500	1	19.1	5.3	1	64	51	6	850	1502	0	19.6	15.8	0	65	107	4					
948	* 546		26.3	8.3					971	* 340		27.9	6.7					1007	* 33		24.6	10.9									
SW PACIFIC - AUSTRALIA																															
GERALDTON AIRPORT																															
94403 FEB 2000 2848S 11442E OB /																															
030	23842	0	-55.4	32.2	3	96	86	13	030	23866	2	-54.8	32.4	4	96	86	11	030	23891	4	-64.8	29.5	7	93	92	7					
050	20663	0	-66.8	28.7	3	77	77	7	050	20677	1	-65.1	29.4	3	92	75	5	050	20691	4	-64.8	29.5	7	93	92	7					
100	16633	0	-78.6	0	90	292	13	100	16593	0	-74.6	0	94	289	19	100	16596	2	-73.7	3	85	224	10								
150	14186	0	-63.4	26.4	1	95	287	30	150	14181	2	-62.7	26.8	2	89	225	19	150	14184	2	-62.7	26.8	2	86	224	17					
200	12366	0	-50.5	28.5	1	95	287	30	200	12365	1	-52.1	24.4	2	86	224	17	200	12363	1	-53.6	24.4	2	86	224	17					
300	9615	0	-32.4	28.7	1	86	283	21	300	9631	0	-7.2	33.6	1	72	277	8	300	9638	1	-33.6	18.4	3	72	233	10					
500	5831	0	-7.2	33.6	1	72	277	8	500	5864	0	-8.4	30.1	1	17	244	1	500	5861	0	-14.4	13.2	2	36	39	2					
700	3134	0	8.2	25.4	1	50	291	4	700	3132	0	7.6	30.4	1	49	60	3	700	3130	0	14.4	13.2	2	36	39	2					
850	1508	0	15.9	18.1	1	26	131	2	850	1506	0	14.4	13.2	2	36	39	2	850	1504	0	14.4	13.2	2	36	39	2					
948	* 31		20.5	7.9					942	* 598		25.5	8.9					1012	* 31		20.5	7.9									
SW PACIFIC - AUSTRALIA																															
WILLIAMTOWN AERODROME																															
94776 FEB 2000 3248S 15150E OB /																															
030	23883	7	-54.6	32.3	3	96	92	7	030	20691	4	-64.8	29.5	7	93	92	7	030	20691	4	-64.8	29.5	7	93	92	7					
050	20663	0	-66.8	28.7	3	77	77	7	050	20677	1	-65.1	29.4	3	92	75	5	050	20691	4	-64.8	29.5	7	93	92	7					
100	16633	0	-78.6	0	90</																										

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND								
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED								
hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps		hPa	gpm	°C	°C	%	o	mps				
SW PACIFIC - AUSTRALIA																																		
ALBANY AIRPORT																																		
94802 FEB 2000 3456S 11748E OB /																																		
030	23895	2	-54.4	32.5	2	93	82	8	030	23923	1	-54.8	32.4	1	95	87	8	030	23915	4	-54.8	32.4	5	89	88	7								
050	20693	1	-63.0	29.9	1	66	13	4	050	20711	1	-62.5	30.0	1	49	50	3	050	20703	3	-62.6	30.0	4	40	70	2								
100	16547	0	-71.4	26.7	0	96	281	25	100	16557	1	-71.1	27.2	1	92	269	17	100	16560	1	-71.2	27.2	2	87	264	15								
150	14109	0	-62.0	27.8	0	94	287	35	150	14117	1	-62.4	27.7	1	92	267	28	150	14121	1	-62.4	26.7	3	92	259	28								
200	12287	0	-51.5	27.7	0	92	285	32	200	12300	1	-52.2	27.0	1	91	268	30	200	12304	0	-52.4	25.3	2	89	262	28								
300	9558	0	-34.6	24.9	0	87	283	22	300	9581	1	-34.8	22.1	1	81	275	19	300	9588	0	-35.1	22.3	2	77	269	16								
500	5803	0	-9.3	30.0	0	71	269	10	500	5827	0	-9.8	23.3	0	76	286	9	500	5834	0	-9.7	21.1	2	74	285	9								
700	3120	0	7.0	28.3	0	53	276	5	700	3150	0	6.8	22.6	0	63	301	7	700	3159	0	6.3	18.0	1	71	306	7								
850	1509	0	10.8	9.3	0	13	266	1	850	1529	0	15.7	19.6	0	37	308	4	850	1537	0	15.8	15.7	2	55	319	6								
1008	*	69	17.9	4.0					1008	*	69	21.9	10.3					1004	*	132	22.5	10.0												
SW PACIFIC - AUSTRALIA																																		
MOUNT GAMBIER AERO																																		
94821 FEB 2000 3744S 14047E OB /																																		
030	23895	2	-54.4	32.5	2	93	82	8	030	23923	1	-54.8	32.4	1	95	87	8	030	23915	4	-54.8	32.4	5	89	88	7								
050	20711	1	-62.5	30.0	1	49	50	3	050	2073	3	-62.6	30.0	4	40			050	2075	2	-62.7	29.5	2	87	264	15								
100	16557	1	-71.1	27.2	1	92	269	17	100	16560	1	-71.2	27.2	1	92	267	15	100	16563	1	-71.2	27.2	2	87	264	15								
150	14117	1	-62.4	27.7	1	92	267	28	150	14121	1	-62.4	26.7	1	92	265	28	150	14122	2	-62.7	25.3	1	74	212	15								
200	12300	1	-52.2	27.0	1	91	268	30	200	12304	0	-52.4	25.3	2	89	262	28	200	12308	1	-52.8	22.8	0	71	208	14								
300	9581	1	-34.8	22.1	1	81	275	19	300	9588	0	-35.1	22.3	2	77	269	16	300	9597	0	-35.5	21.7	1	67	215	8								
500	5827	0	-9.8	23.3	0	76	286	9	500	5847	0	-9.3	32.7	1	32	284	16	500	5847	0	-9.3	32.7	1	32	181	2								
700	3150	0	6.8	22.6	0	63	301	7	700	3159	0	6.3	18.0	1	71	306	7	700	3166	0	7.0	32.2	1	64	94	4								
850	1529	0	15.7	19.6	0	37	276	13	850	1537	0	15.8	15.7	1	55	319	6	850	1555	0	11.1	10.8	1	76	92	5								
1008	*	69	21.9	10.3					1008	*	69	21.9	10.3					1020	*	6	23.8	7.8												
SW PACIFIC - AUSTRALIA(ADDITIONAL IS.)																																		
LORD HOWE ISLAND AERO																																		
94995 FEB 2000 3132S 15904E OB /																																		
030	23854	7	-54.5	32.0	4	89	82	5	030	23854	7	-54.5	32.0	4	98	89	11	030	20657	4	-64.7	29.6	5	99	94	8								
050	20657	4	-64.7	30.5	2	23	320	1	050	20657	4	-73.3	30.5	4	73	206	8	050	16555	4	-73.3	30.5	3	73	206	8								
100	16555	4	-73.3	28.5	1	93	267	20	100	16555	4	-73.3	28.5	1	93	267	20	100	16560	1	-71.2	27.2	2	87	264	15								
150	14122	2	-62.7	27.1	1	93	262	30	150	14122	2	-62.7	27.1	1	93	262	30	150	14122	2	-62.7	25.3	1	74	212	15								
200	12155	1	-55.1	19.2	1	91	264	31	200	12155	1	-55.1	19.2	1	91	264	31	200	12159	0	-52.8	22.8	0	71	208	14								
300	9470	0	-37.8	16.5	0	84	278	25	300	9470	0	-37.8	16.5	0	84	278	25	300	9597	0	-35.5	21.7	1	67	215	8								
500	5761	0	-12.5	18.7	0	83	284	16	500	5761	0	-12.5	18.7	0	83	284	16	500	5847	0	-9.3	32.7	1	32	181	2								
700	3109	0	3.7	18.5	0	83	279	13	700	3109	0	3.7	18.5	0	83	279	13	700	3166	0	7.0	32.2	1	64	94	4								
850	1510	0	10.2	11.5	1	80	288	9	850	1510	0	10.2	11.5	1	80	288	9	850	1555	0	11.1	10.8	1	76	92	5								
1008	*	27	19.3	9.7					1014	*	27	19.3	9.7					1020	*	6	23.8	7.8												
SW PACIFIC - INDONESIA (SUMATRA)																																		
MEDAN/ POLONIA																																		
96035 FEB 2000 0334N 09841E OB /																																		

UPPER AIR

FEBRUARY 2000

LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND			LEVEL		TEMPERATURE			VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C	%	o	mps	hPa	gpm		°C	°C	%	o	mps	hPa	gpm		°C	°C	%	o	mps			
SW PACIFIC - MALAYSIA(SABAH & SARAWAK)																										
KUCHING																										
96413 FEB 2000 0129N 11020E OB 3																										
030	23699	5	-61.0	27.2	5	88	260	10	030	23696	1	-61.4	28.9	2	81	268	9	030	23688	6	-61.2	29.9	7	81	270	8
050	20573	1	-67.5	23.3	1	96	272	12	050	20571	0	-67.5	23.3	0	96	275	13	050	20563	6	-67.8	23.9	6	98	270	13
100	16524	0	-79.6	11.7	0	89	98	19	100	16525	0	-80.5	12.0	0	92	102	21	100	16530	6	-82.8	12.6	6	95	105	21
150	14198	0	-69.3	10.2	0	97	108	29	150	14199	0	-69.2	10.4	0	98	111	29	150	14209	6	-69.0	10.8	6	97	112	24
200	12417	0	-53.8	9.1	0	94	106	20	200	12419	0	-53.9	9.0	0	96	109	21	200	12427	6	-53.7	9.7	6	97	105	18
300	9675	0	-30.8	6.5	0	92	105	12	300	9677	0	-30.7	7.5	0	95	105	12	300	9684	6	-30.7	8.1	6	95	106	12
500	5849	0	-5.6	3.6	0	74	95	6	500	5850	0	-5.7	3.5	0	80	102	6	500	5858	6	-5.5	4.3	6	86	93	8
700	3134	0	9.3	6.2	0	42	275	3	700	3134	0	9.5	5.4	0	16	160	1	700	3139	6	9.8	5.3	6	46	135	3
850	1494	0	17.9	4.5	0	55	291	3	850	1493	0	17.9	3.9	0	38	235	2	850	1498	6	18.1	4.2	6	30	98	1
1007	*	27	24.9	1.5					1009	*	5	25.2	1.9					1007	*	20	25.4	2.3				
SW PACIFIC - MALAYSIA(SABAH & SARAWAK)																										
BINTULU																										
96441 FEB 2000 0312N 11302E OB 3																										
TAWAU																										
96481 FEB 2000 0416N 11753E OB 3																										
SW PACIFIC - AUSTRALIA (OCEAN ISLANDS)																										
COCOS ISLAND AERO																										
96996 FEB 2000 1211S 09649E OB 3																										
030	23656	5	-68.0	23.5																						
050	20519	5	-68.0	23.5																						
100	16515	1	-82.1	12.3	7	98	86	21																		
150	14188	1	-68.6	11.4	7	98	86	20																		
200	12403	1	-53.5	10.9	5	60	80	9																		
300	9659	1	-30.5	11.0	7	71	86	6																		
500	5831	1	-5.0	11.1	7	29	99	2																		
700	3110	1	9.5	6.3	7	26	240	2																		
850	1472	1	17.2	3.6	7	28	227	2																		
1007	*	3	26.1	3.1																						

UPPER AIR LATE REPORTS

STATION LIST RECENT DATA

06030	C	AALBORG	DENMARK & FAROE IS.	08487	C	ALMERIA/AEROPUERTO	SPAIN
04220	CT	AASIAAT (EGEDESMINDE)	GREENLAND	82965	T	ALTA FLORESTA (AEROPORTO)	BRAZIL
40831	C	ABADAN	IRAN, ISLAMIC REP	44277	C	ALTAI	MONGOLIA
47409	C	ABASHIRI	JAPAN	51076	C	ALTAY	CHINA
03091	C	ABERDEEN/DYCEAIRPORT	U KINGDOM	42071	C	AMRITSAR	INDIA
03502	C	ABERPORTH	U KINGDOM	25563	C	ANADYR'	RUSSIAN FEDERATION
41112	C	ABHA	SAUDI ARABIA	67019	C	ANALALAVA	MADAGASCAR
72266	C	ABILENE/MUN.,TX.	USA	70273	CT	ANCHORAGE/INT.	USA
41217	CT	ABU DHABI INTER. AIRPORT	U ARAB EMIRATES	91568	C	ANEITYUM	VANUATU
62640	C	ABU HAMED	SUDAN	17130	CT	ANKARA/CENTRAL	TURKEY
62795	C	ABU NA'AMA	SUDAN	60360	C	ANNABA	ALGERIA
76805	C	ACAPULCO,GRO.	MEXICO	70398	C	ANNETTEISLAND	USA
80427	C	ACARIGUA	VENEZUELA	67025	C	ANTALAHIA	MADAGASCAR
63450	CT	ADDIS ABABA-BOLE	ETHIOPIA	17300	C	ANTALYA	TURKEY
60620	C	ADRAR	ALGERIA	67083	CT	ANTANANARIVO/IVATO	MADAGASCAR
76644	C	AEROP.INTERNACIONALMERIDA,	MEXICO	85442	CT	ANTOFAGASTA	CHILE
87582	C	AEROPARQUEBS. AS. AERO	ARGENTINA	47575	C	AOMORI	JAPAN
17190	C	AFYON	TURKEY	98232	C	APARRI	PHILIPPINES
61024	C	AGADEZ	NIGER	80084	C	APARTADO/LOSCEDROS	COLOMBIA
61974	C	AGALEGA	MAURITIUS	83096	C	ARACAJU	BRAZIL
42261	C	AGRA	INDIA	48462	C	ARANYAPRATHET	THAILAND
42647	CT	AHMADABAD	INDIA	40357	C	ARAR	SAUDI ARABIA
47602	C	AIKAWA	JAPAN	80099	C	ARAUCA/SANTIAGOPEREZ	COLOMBIA
60560	C	AIN SEFRA	ALGERIA	83579	C	ARAXA	BRAZIL
31168	C	AJAN	RUSSIAN FEDERATION	22550	CT	ARHANGEL'SK	RUSSIAN FEDERATION
47582	CT	AKITA	JAPAN	85406	C	ARICA	CHILE
42933	C	AKOLA	INDIA	86330	C	ARTIGAS	URUGUAY
72521	C	AKRON/AKRON-CANTONREG., OH.	USA	44288	C	ARVAIHEER	MONGOLIA
04063	C	AKUREYRI	ICELAND	60452	C	ARZEW	ALGERIA
04082	C	AKURNES	ICELAND	47407	C	ASAHIKAWA	JAPAN
40420	C	AL AHSA	SAUDI ARABIA	72315	C	ASHEVILLE/MUN.,NC	USA
40361	C	AL-JOUF	SAUDI ARABIA	62414	CT	ASSWAN	EGYPT
08280	C	ALBACETE/LOSSLLANOS	SPAIN	34880	C	ASTRAHAN'	RUSSIAN FEDERATION
94802	CT	ALBANY AIRPORT	AUSTRALIA	08011	C	ASTURIAS/AVILES	SPAIN
72365	C	ALBUQUERQUE/INT.,NM.	USA	86218	C	ASUNCION/AEROPUERTO	PARAGUAY
31004	CT	ALDAN	RUSSIAN FEDERATION	62680	C	ATBARA	SUDAN
40007	C	ALEPPO INT. AIRPORT	SYRIAN ARAB REP	17607	T	ATHALASSA	CYPRUS
71082	T	ALERTUA, N.W.T.	CANADA	16716	C	ATHINAI (AIRPORT)	GREECE
08359	C	ALICANTE	SPAIN	72219	C	ATLANTA/MUN.,GA.	USA
08360	C	ALICANTE/ELALTET	SPAIN	72407	C	ATLANTICCITY, NJ.	USA
94326	CT	ALICE SPRINGS AERO	AUSTRALIA	91925	CT	ATUONA	FRENCH POLY.
42475	C	ALLAHABAD/BAMHRAULI	INDIA	72218	C	AUGUSTA/BUSHFIELD, GA.	USA
72517	C	ALLENTOWN/A.-BETHLEHEM-,PA.	USA	08210	C	AVILA	SPAIN
36870	C	ALMATY	KAZAKHSTAN	08330	C	BADAJOZ/TALAVERALA REAL	SPAIN

STATION LIST RECENT DATA

30554	C	BAGDARIN	RUSSIAN FEDERATION	88968	C	BASE ORCADAS	ARGENTINA
83980	C	BAGE	BRAZIL	89066	C	BASE SAN MARTIN	ARGENTINA
71727	C	BAGOTVILLE,QUE.	CANADA	60468	C	BATNA	ALGERIA
98328	C	BAGUIO	PHILIPPINES	91557	C	BAUERFIELD(EFATE)	VANUATU
87750	C	BAHIA BLANCA AERO	ARGENTINA	44302	C	BAYAN-OVOO	MONGOLIA
86033	C	BAHIA NEGRA	PARAGUAY	44275	C	BAYANBULAG	MONGOLIA
41150	C	BAHRAIN(INT. AIRPORT)	BAHRAIN	44352	C	BAYANDELGER	MONGOLIA
44265	C	BAITAG	MONGOLIA	44287	C	BAYANHONGOR	MONGOLIA
71926	CT	BAKER LAKE UA,N.W.T.	CANADA	60571	CT	BECHAR	ALGERIA
35796	C	BALHASH	KAZAKHSTAN	72412	C	BECKLEY(RALEIGHCTY.MUN),WV.	USA
17150	C	BALIKESIR	TURKEY	54511	CT	BEIJING	CHINA
85874	C	BALMACEDA	CHILE	60402	C	BEJAIA	ALGERIA
72406	C	BALTIMORE/BALTIMORE-WASHINGT	USA	82191	C	BELEM	BRAZIL
61291	CT	BAMAKO/SENOU	MALI	82193	T	BELEM (AEROPORTO)	BRAZIL
64660	C	BAMBARI	CENTRAL AFRICAN REP	03917	C	BELFAST/ALDERGROVE AIRPORT	U KINGDOM
71122	C	BANFF,ALTA.	CANADA	43198	C	BELGAUM/SAMBRA	INDIA
43295	C	BANGALORE	INDIA	78583	C	BELIZE/PHILLIP GOLDSTON INTL	BELIZE
64656	C	BANGASSOU	CENTRAL AFRICAN REP	89050	C	BELLINGSHAUSEN	USSR
48455	CT	BANGKOK	THAILAND	03976	C	BELMULLET	IRELAND
64650	C	BANGUI	CENTRAL AFRICAN REP	83587	C	BELO HORIZONTE	BRAZIL
82784	C	BARBALHA	BRAZIL	82246	C	BELTERRA	BRAZIL
80419	C	BARCELONA	VENEZUELA	40180	C	BEN-GURION INT. AIRPORT	ISRAEL
08181	C	BARCELONA/AEROPUERTO	SPAIN	60602	C	BENI ABBES	ALGERIA
87765	C	BARLOCHEAERO	ARGENTINA	60518	C	BENI-SAF	ALGERIA
80440	C	BARINAS	VENEZUELA	13274	C	BEOGRAD	YUGOSLAVIA
29838	C	BARNAUL	RUSSIAN FEDERATION	64600	C	BERBERATI	CENTRAL AFRICAN REP
80410	C	BARQUISIMETO	VENEZUELA	01317	C	BERGEN/FLORIDA	NORWAY
82571	C	BARRADO CORDA	BRAZIL	10384	C	BERLIN-TEMPELHOF	GERMANY
80091	C	BARRANCABERMEJA/YARIGUIES	COLOMBIA	40179	T	BET DAGAN	ISRAEL
80028	C	BARRANQUILLA/ERNESTOCORTISSO	COLOMBIA	70219	C	BETHEL/BETHEL AIRPORT, AK.	USA
83236	C	BARREIRAS	BRAZIL	68461	CT	BETHLEHEM	SOUTH AFRICA
70026	C	BARROW/W.POST W. ROGERS	USA	40100	CT	BEYROUTH(AEROPORT)	LEBANON
70086	C	BARTER ISLAND	USA	42971	C	BHUBANESWAR	INDIA
44305	C	BARUUN-URT	MONGOLIA	12295	C	BIALYSTOK	POLAND
44241	C	BARUUNKHARAA	MONGOLIA	42165	C	BIKANER	INDIA
44213	C	BARUUNTURUUN	MONGOLIA	08025	C	BILBAO/SONDICA	SPAIN
98135	C	BASCO	PHILIPPINES	72677	C	BILLINGS/LOGANINT., MT.	USA
86011	C	BASE 5 "GRAL A.JARA"	PARAGUAY	61017	C	BILMA	NIGER
89057	C	BASE ARTURO PRAT	CHILE	72515	C	BINGHAMTON/BROOMECO., NY.	USA
89034	C	BASE BELGRANO II	ARGENTINA	96441	CT	BINTULU	MALAYSIA
89059	C	BASE BERNARDOO'HIGGINS	CHILE	61401	C	BIR MOGHREIN	MAURITANIA
88963	C	BASE ESPERANZA	ARGENTINA	61075	C	BIRNI-N'KONNI	NIGER
89053	C	BASE JUBANY	ARGENTINA	41084	C	BISHA	SAUDI ARABIA
89055	C	BASE MARAMBIO (CENTROMET. A	ARGENTINA	60525	C	BISKRA	ALGERIA

STATION LIST RECENT DATA

72764	CT	BISMARCK/MUN.,ND.	USA	15420	CT	BUCURESTI/IMH	ROMANIA
15085	C	BISTRITA	ROMANIA	12843	CT	BUDAPEST/LORINC	HUNGARY
01028	CT	BJORNOYA	NORWAY	87585	C	BUENOS AIRES OBSERVATORIO	ARGENTINA
31510	C	BLAGOVESCIENSK	RUSSIAN FEDERATION	72528	C	BUFFALO/GREATERBUFFALO,NY.	USA
68442	C	BLOEMFONTEINAIRPORT	SOUTH AFRICA	67964	C	BULAWAYO(GOETZ OBSY.)	ZIMBABWE
74492	C	BLUE HILL OBS., MA.	USA	44239	C	BULGAN	MONGOLIA
82024	C	BOA VISTA	BRAZIL	08075	C	BURGOS/VILLAFRIA	SPAIN
65510	C	BOBO-DIOULASSO	BURKINA FASO	72617	C	BURLINGTON/INTL,VT.	USA
01152	CT	BODO	NORWAY	17116	C	BURSA	TURKEY
80222	CT	BOGOTA/ELDORADO	COLOMBIA	91565	C	BURTONFIELD(TANNA)	VANUATU
29282	C	BOGUCANY	RUSSIAN FEDERATION	98330	C	CABANATUAN	PHILIPPINES
65338	C	BOHICON	BENIN	08261	C	CACERES	SPAIN
72681	C	BOISE/MUN.,ID.	USA	08452	C	CADIZ	SPAIN
87640	C	BOLIVAR AERO	ARGENTINA	07027	C	CAEN	FRANCE
83288	CT	BOM JESUS DA LAPA	BRAZIL	16560	CT	CAGLIARI/ELMAS	ITALY
43057	C	BOMBAY/COLABA	INDIA	94287	C	CAINES AERO	AUSTRALIA
43003	T	BOMBAY/SANTACRUZ	INDIA	80442	C	CALABOZO	VENEZUELA
31253	C	BOMNAK	RUSSIAN FEDERATION	42807	C	CALCUTTA/ALIPORE	INDIA
23884	C	BOR	RUSSIAN FEDERATION	42809	T	CALCUTTA/DUMDUM	INDIA
60444	C	BORDJ BOU ARRERIDJ	ALGERIA	80259	C	CALI/ALFONSOBONILLAARAGON	COLOMBIA
60686	C	BORDJI B.MOKHTAR	ALGERIA	68618	C	CALVINIA	SOUTH AFRICA
65516	C	BOROMO	BURKINA FASO	03808	T	CAMBORNE	U KINGDOM
64610	C	BOSSANGOA	CENTRAL AFRICAN REP	71925	T	CAMBRIDGE BAY UA, N.W.T.	CANADA
72509	C	BOSTON/LOGANINT., MA	USA	85315	C	CAMIRI	BOLIVIA
60515	C	BOU-SAADA	ALGERIA	83611	C	CAMPO GRANDE	BRAZIL
64601	C	BOUAR	CENTRAL AFRICAN REP	83612	T	CAMPO GRANDE(AEROPORTO)	BRAZIL
61296	C	BOUGOUNI	MALI	83698	C	CAMPOS	BRAZIL
60417	C	BOUIRA	ALGERIA	17112	C	CANAKKALE	TURKEY
03862	C	BOURNEMOUTH AIRPORT	U KINGDOM	71910	C	CAPE DORSET, N.W.T.	CANADA
61461	C	BOUTILIMIT	MAURITANIA	71094	C	CAPE DYER, N.W.T.	CANADA
08575	C	BRAGANCA	PORTUGAL	72304	C	CAPE HATTERAS, NC.	USA
83377	C	BRASILIA	BRAZIL	68816	CT	CAPE TOWN INTNL. AIRPORT	SOUTH AFRICA
83378	T	BRASILIA (AEROPORTO)	BRAZIL	16522	C	CAPO CACCIA	ITALY
30309	C	BRATSK	RUSSIAN FEDERATION	80416	C	CARACAS/LACARLOTA	VENEZUELA
64450	C	BRAZZAVILLE/MAYA-MAYA	CONGO	80415	C	CARACAS/MAIQUETIAAEROP. INT	VENEZUELA
07110	CT	BREST	FRANCE	83592	C	CARATINGA	BRAZIL
64655	C	BRIA	CENTRAL AFRICAN REP	83498	CT	CARAVELAS	BRAZIL
16320	CT	BRINDISI	ITALY	72712	C	CARIBOU/MUN., ME.	USA
11723	C	BRNO/TURANY	CZECH REP	82765	C	CAROLINA	BRAZIL
10453	C	BROCKEN	GERMANY	86580	C	CARRASCO	URUGUAY
94203	CT	BROOME AIRPORT	AUSTRALIA	80432	C	CARRIZAL	VENEZUELA
72250	C	BROWNSVILLE/INT., TX.	USA	80022	C	CARTAGENA/RAFAELNUNEZ	COLOMBIA
96315	CT	BRUNEI AIRPORT	BRUNEI DARUSSALAM	71818	C	CARTWRIGHT,NFLD.	CANADA
80094	C	BUCARAMANGA/PALONEGRO	COLOMBIA	60155	CT	CASABLANCA	MOROCCO

STATION LIST RECENT DATA

03967	C	CASEMENT AERODROME	IRELAND	47648	C	CHOSHI	JAPAN
89611	CT	CASEY	AUSTRALIA	93780	C	CHRISTCHURCH	N ZEALAND
72569	C	CASPER/NATRONACOUNTY I.,WY.	USA	48517	C	CHUMPHON	THAILAND
08286	C	CASTELLON	SPAIN	47101	C	CHUNCHON	REP KOREA
87222	C	CATAMARCAAERO.	ARGENTINA	71913	CT	CHURCHILLUA,MAN.	CANADA
83676	C	CATANDUVA	BRAZIL	96805	C	CILACAP	INDONESIA
16459	C	CATANIA/SIGONELLA	ITALY	72421	C	CINCINNATI/GREATERCIN., OH.	USA
81405	C	CAYENNE/ROCHAMBEAU	FRENCH GUIANA	80444	C	CIUDAD BOLIVAR	VENEZUELA
94653	C	CEDUNA AIRPORT	AUSTRALIA	86248	C	CIUDAD DEL ESTE	PARAGUAY
89056	C	CENTROMET.ANTARTICO''PDTE.ED	CHILE	08348	C	CIUDAD REAL	SPAIN
87257	C	CERES AERO	ARGENTINA	15120	CT	CLUJ-NAPOCA	ROMANIA
60320	C	CEUTA	SPAIN	71090	C	CLYDE,N.W.T.	CANADA
87320	C	CHAMICAL AERO	ARGENTINA	82425	C	COARI	BRAZIL
48480	C	CHANTHABURI	THAILAND	94711	CT	COBAR	AUSTRALIA
85230	C	CHARANA	BOLIVIA	85041	C	COBIJA	BOLIVIA
38687	C	CHARDZHEV	TURKMENISTAN	85223	C	COCHABAMBA	BOLIVIA
72414	C	CHARLESTON/KANAWHA.,WV.	USA	43353	T	COCHIN/WILLINGDON	INDIA
72208	C	CHARLESTON/MUN.SC.	USA	96996	CT	COCOS ISLAND AERO	AUSTRALIA
72314	C	CHARLOTTE/DOUGLAS,NC.	USA	94791	C	COFFS HARBOURMO	AUSTRALIA
71706	C	CHARLOTTETOWN,P.E.I.	CANADA	70316	CT	COLD BAY	USA
93986	T	CHATHAM ISLAND	N ZEALAND	43466	C	COLOMBO	SRI LANKA
93987	C	CHATHAM ISLANDS AWS	N ZEALAND	86560	C	COLONIA	URUGUAY
74494	T	CHATHAM,MA	USA	76458	C	COLONIA JUAN CARRAS-COMAZAT	MEXICO
72324	C	CHATTANOOGA/LOVELLFIELD, TN	USA	72310	C	COLUMBIA,SC.	USA
11406	C	CHEB	CZECH REP	72445	C	COLUMBIA/REGIONAL,MO.	USA
47184	C	CHEJU	REP KOREA	72428	C	COLUMBUS/PORTCOLUMBUS,OH.	USA
47185	T	CHEJU UPPER/RADAR	REP KOREA	63333	C	COMBOLCHA	ETHIOPIA
56294	C	CHENGDU	CHINA	76848	C	COMITAN,CHIS.	MEXICO
42515	C	CHERRAPUNJI	INDIA	87860	CT	COMODORORIVADAVIA AERO	ARGENTINA
76750	C	CHETUMAL,Q.ROO	MEXICO	82861	C	CONCEICAODO ARAGUAIA	BRAZIL
72564	C	CHEYENNE,WY.	USA	86134	C	CONCEPCION	PARAGUAY
41768	C	CHHOR	PAKISTAN	85682	C	CONCEPCION	CHILE
48327	CT	CHIANG MAI	THAILAND	85196	C	CONCEPCION	BOLIVIA
72530	C	CHICAGO/O'HARE,IL.	USA	72605	C	CONCORD/MUN.,NH.	USA
47971	CT	CHICHIJIMA	JAPAN	87395	C	CONCORDIA AERO	ARGENTINA
67693	C	CHILEKA	MALAWI	15480	CT	CONSTANTA	ROMANIA
85672	C	CHILLAN	CHILE	60419	C	CONSTANTINE	ALGERIA
38262	C	CHIMBAJ	UZBEKISTAN	85470	C	COPIAPO	CHILE
30758	CT	CHITA	RUSSIAN FEDERATION	71915	CT	CORAL HARBOURUA, N.W.T.	CANADA
41977	T	CHITTAGONG(AMBAGAN)	BANGLADESH	87344	CT	CORDOBA AERO	ARGENTINA
60425	C	CHLEF	ALGERIA	08410	C	CORDOBA/AEROPUERTO	SPAIN
44259	C	CHOIBALSAN	MONGOLIA	03955	C	CORK AIRPORT	IRELAND
44298	C	CHOIR	MONGOLIA	80403	C	CORO	VENEZUELA
21946	C	CHOKURDAH	RUSSIAN FEDERATION	72251	C	CORPUS CHRISTI/INT., TX.	USA

STATION LIST RECENT DATA

87166	C	CORRIENTES AERO.	ARGENTINA	61967	T	DIEGO GARCIA	OCEAN ISLANDS
17084	C	CORUM	TURKEY	67009	C	DIEGO-SUAREZ	MADAGASCAR
83552	C	CORUMBA	BRAZIL	89054	C	DINAMET-URUGUAY	URUGUAY
65344	C	COTONOU	BENIN	63471	C	DIREDAWA	ETHIOPIA
85864	C	COYHAIQUE	CHILE	17280	CT	DIYARBAKIR	TURKEY
15450	C	CRAIOVA	ROMANIA	60670	C	DJANET	ALGERIA
82704	C	CRUZEIRO DO SUL	BRAZIL	60535	C	DJELFA	ALGERIA
80097	C	CUCUTA/CAMILODAZA	COLOMBIA	63862	C	DODOMA	U REP TANZANIA
08231	C	CUENCA	SPAIN	87648	C	DOLORES AERO	ARGENTINA
83361	C	CUIABA	BRAZIL	62650	C	DONGOLA	SUDAN
80420	C	CUMANA	VENEZUELA	65501	C	DORI	BURKINA FASO
85629	C	CURICO	CHILE	64910	C	DOUALA OBS.	CAMEROON
83842	C	CURITIBA	BRAZIL	10486	T	DRESDEN	GERMANY
83840	T	CURITIBA (AEROPORTO)	BRAZIL	10488	C	DRESDEN-KLOTZSCHE	GERMANY
96739	C	CURUG/BUDIARTO	INDONESIA	41194	C	DUBAI INTERNATIONAL AIRPORT	U ARAB EMIRATES
43150	T	CWC VISHAKHAPATNAM/WALTAIR	INDIA	03969	C	DUBLIN AIRPORT	IRELAND
98325	C	DAGUPAN	PHILIPPINES	52836	C	DULAN	CHINA
61641	CT	DAKAR/YOFF	SENEGAL	72745	C	DULUTH/INT., MN.	USA
41712	C	DAL BANDIN	PAKISTAN	89642	CT	DUMONT D'URVILLE	FRANCE
44373	C	DALANZADGAD	MONGOLIA	68588	CT	DURBAN INTNL. AIRPORT	SOUTH AFRICA
72259	C	DALLAS-FORTWORTH/FORT., TX.	USA	42731	C	DWARKA	INDIA
42587	C	DALTONGANJ	INDIA	24143	C	dzardzan	RUSSIAN FEDERATION
40080	C	DAMASCUS INT.AIRPORT	SYRIAN ARAB REP	68858	C	EAST LONDON	SOUTH AFRICA
62805	C	DAMAZINE	SUDAN	94907	C	EAST SALE AIRPORT	AUSTRALIA
04320	CT	DANMARKSHAVN	GREENLAND	62750	C	ED DUEIM	SUDAN
63894	C	DAR ES SALAAM AIRPORT	U REP TANZANIA	17050	C	EDIRNE	TURKEY
60390	CT	DAR-EL-BEIDA	ALGERIA	71879	C	EDMONTON MUNICIPAL ALTA.	CANADA
94120	CT	DARWIN AIRPORT	AUSTRALIA	71119	T	EDMONTON STONY PLAIN, ALTA	CANADA
44256	C	DASHBALBAR	MONGOLIA	40199	C	EILAT	ISRAEL
26544	C	DAUGAVPILS	LATVIA	28440	C	EKATERINBURG	RUSSIAN FEDERATION
89571	CT	DAVIS	AUSTRALIA	62337	C	EL ARISH	EGYPT
72429	C	DAYTON/.COX, OH	USA	62760	C	EL FASHER	SUDAN
06260	CT	DE BILT	NETHERLANDS	60590	C	EL GOLEA	ALGERIA
06235	C	DE KOOY	NETHERLANDS	60540	C	EL KHEITER	ALGERIA
12882	C	DEBRECEN	HUNGARY	62771	C	EL OBEID	SUDAN
65505	C	DEDOUGOU	BURKINA FASO	60559	C	EL OUED	ALGERIA
40045	C	DEIR EZZOR	SYRIAN ARAB REP	72270	C	EL PASO/INT., TX.	USA
41624	C	DERA ISMAIL KHAN	PAKISTAN	80437	C	EL VIGIA	VENEZUELA
72546	C	DES MOINES/MUN., IA.	USA	60367	C	EL-KALA	ALGERIA
72537	C	DETROIT/METROPOLITAN, MI.	USA	60550	C	ELBAYADH	ALGERIA
40416	C	DHAHRAN	SAUDI ARABIA	12160	C	ELBLAG	POLAND
41923	T	DHAKA	BANGLADESH	63686	C	ELDORET	KENYA
44477	C	DHANKUTA	NEPAL	72486	C	ELY/YELLAND, NV.	USA
42314	C	DIBRUGARH/MOHANBARI	INDIA	76256	C	EMPALME, SON	MEXICO

STATION LIST RECENT DATA

62781	C	EN NAHUD	SUDAN	08522	CT	FUNCHAL	MADEIRA
86297	C	ENCARNACION	PARAGUAY	60765	C	GABES	TUNISIA
29263	C	ENISEJSK	RUSSIAN FEDERATION	60745	C	GAFSA	TUNISIA
24817	C	ERBOGACEN	RUSSIAN FEDERATION	44284	C	GAIUUT	MONGOLIA
44237	C	ERDENEMANDAL	MONGOLIA	15310	C	GALATI	ROMANIA
53068	C	ERENHOT	CHINA	83746	T	GALEAO	BRAZIL
10554	C	ERFURT-BINDERSLEBEN	GERMANY	72242	C	GALVESTON,TX.	USA
17092	C	ERZINCAN	TURKEY	94926	C	GAMBERRAAMO	AUSTRALIA
17096	C	ERZURUM	TURKEY	71803	C	GANDER INT.AIRPORT,NFLD.	CANADA
40800	CT	ESFAHAN	IRAN, ISLAMIC REP	57993	C	GANZHOU	CHINA
03162	C	ESKDALEMUIR	U KINGDOM	65522	C	GAOUA	BURKINA FASO
87803	C	ESQUEL AERO	ARGENTINA	62120	C	GARIATEL-SHARGHIA	LIBYAN ARAB JAMAHIR
60220	C	ESSAOUIRA	MOROCO	40405	C	GASSIM	SAUDI ARABIA
10410	T	ESSEN	GERMANY	42410	CT	GAUHATI	INDIA
71917	T	EUREKA UA, N.W.T.	CANADA	62752	C	GEDAREF	SUDAN
72594	C	EUREKA,CA.	USA	10628	C	GEISENHEIM	GERMANY
72432	C	EVANSVILLE/REG.,IN.	USA	62770	C	GENEINA	SUDAN
87576	CT	EZEIZA AERO	ARGENTINA	87532	C	GENERALPICO AERO	ARGENTINA
65507	C	FADA N'GOURMA	BURKINA FASO	06700	C	GENEVE-COINTRIN	SWITZERLAND
70261	C	FAIRBANKS/INT.	USA	68828	C	GEORGE AIRPORT	SOUTH AFRICA
72753	C	FARGO/HECTORFIELD, ND.	USA	81001	C	GEORGETOWN	GUYANA
76698	C	FELIPE CARRILLOPUERTO, Q.RO	MEXICO	94403	CT	GERALDTONAIRPORT	AUSTRALIA
82400	T	FERNANDODE NORONHA	BRAZIL	08184	C	GERONA/COSTABRAVA	SPAIN
11155	C	FEUERKOHEL	AUSTRIA	60566	C	GHARDAIA	ALGERIA
10578	C	FICHTELBERG	GERMANY	60517	C	GHAZAOUET	ALGERIA
72637	C	FLINT/BISHOP, MI.	USA	08495	CT	GIBRALTAR	GIBRALTAR
82678	C	FLORIANO	BRAZIL	08014	C	GIJON	SPAIN
83897	C	FLORIANOPOLIS	BRAZIL	94461	CT	GILES	AUSTRALIA
82212	C	FONTE BOA	BRAZIL	17034	C	GIRESUN	TURKEY
87162	C	FORMOSA AERO	ARGENTINA	93292	C	GISBORNE AERODROMEAWS	N ZEALAND
71932	C	FORT MCMURRAY, ALTA.	CANADA	72768	C	GLASGOW/INTL.MT.	USA
71945	CT	FORT NELSON UA,B.C.	CANADA	20292	C	GMO IM.E.K. FEDOROVA	RUSSIAN FEDERATION
71946	C	FORT SIMPSON, N.W.T.	CANADA	43192	CT	GOA/PANJIM	INDIA
71934	T	FORT SMITH UA,N.W.T.	CANADA	87880	C	GOBERNADORGREGORES AERO	ARGENTINA
72344	C	FORT SMITH/MUN., AR.	USA	10499	C	GOERLITZ	GERMANY
72533	C	FORT WAYNE/MUN.,BAERFL.,IN.	USA	83423	C	GOIANIA	BRAZIL
67197	C	FORT-DAUPHIN	MADAGASCAR	71816	CT	GOOSE UA,NFLD.	CANADA
82397	CT	FORTALEZA	BRAZIL	02527	T	GOTEborg/LANDVETTER	SWEDEN
72389	C	FRESNO/AIR TERM., CA.	USA	02512	C	GOTEborg/SAVE	SWEDEN
02226	C	FROSON	SWEDEN	68906	CT	GOUGH ISLAND	SOUTH AFRICA
60035	C	FUERTEVENTURA/AEROPUERTO	SPAIN	61045	C	GOURE	NIGER
47843	C	FUKUE	JAPAN	94150	CT	GOVE AIRPORT	AUSTRALIA
47807	CT	FUKUOKA	JAPAN	08419	C	GRANADA/AEROPUERTO	SPAIN
91643	CT	FUNAFUTI	TUVALU	72476	C	GRAND JUNCTION/WALKERF.,CO.	USA

STATION LIST RECENT DATA

72635	C	GRAND RAPIDS/KENTCO., MI.	USA	71935	C	HAY RIVER,N.W.T.	CANADA
78954	C	GRANTLEY ADAMS	BARBADOS	72772	C	HELENA/COUNTY-CITYMT.	USA
11240	C	GRAZ-THALERHOF-FLUGHAFEN	AUSTRIA	02974	C	HELSINKI-VANTAA	FINLAND
16253	C	GRAZZANISE	ITALY	62378	CT	HELWAN	EGYPT
72645	C	GREEN BAY/A.-STRAUBEL,WI.	USA	03496	T	HEMSBY	U KINGDOM
72317	C	GREENSBORO/G.-HIGHPT., NC.	USA	16754	CT	HERAKLION(AIRPORT)	GREECE
72312	C	GREENVILLE/SPATANBURGSC	USA	91945	C	HEREHERETUE	FRENCH POLY.
10184	CT	GREIFSWALD	GERMANY	60001	C	HIERRO/AEROPUERTO	SPAIN
08226	C	GUADALAJARA	SPAIN	71066	C	HIGH LEVEL, ALTA	CANADA
87497	C	GUALEGUA Y CHUAERO	ARGENTINA	91285	CT	HILO/GEN.LYMAN, HAWAII,	USA
76577	C	GUANAJUATO,GTO.	MEXICO	94975	CT	HOBART AIRPORT	AUSTRALIA
80428	C	GUANARE	VENEZUELA	10962	C	HOHENPEISSENBERG	GERMANY
59287	C	GUANGZHOU	CHINA	93615	C	HOKITIKA AERODROMEAWS	N ZEALAND
80448	C	GUASDUALITO	VENEZUELA	91182	C	HONOLULU, OAHU, HAWAII	USA ND
60403	C	GUELMA	ALGERIA	23219	C	HOSEDA-HARD	RUSSIAN FEDERATION
80423	C	GUIRIA	VENEZUELA	51828	C	HOTAN	CHINA
02128	C	GUNNARN	SWEDEN	72243	C	HOUSTON/INTERCONTI-NENTAL,	USA
40360	C	GURIAT	SAUDI ARABIA	44218	C	HOVD	MONGOLIA
40250	C	H-4 'IRWAISHED'	JORDAN	08383	C	HUELVA	SPAIN
31735	C	HABAROVSK	RUSSIAN FEDERATION	44285	C	HUJIRT	MONGOLIA
47678	CT	HACHIJOOJIMA	JAPAN	72425	C	HUNTINGTON,WV	USA
76692	C	HACIENDA YLANG YLANG VER.	MEXICO	72654	C	HURON/HURONREGIONAL,SD.	USA
59758	C	HAIKOU	CHINA	44232	C	HUTAG	MONGOLIA
40394	CT	HAIL	SAUDI ARABIA	41765	C	HYDERABAD	PAKISTAN
50527	CT	HAILAR	CHINA	43128	CT	HYDERABAD AIRPORT	INDIA
17285	C	HAKKARI	TURKEY	15090	C	IASI	ROMANIA
47430	C	HAKODATE	JAPAN	80214	C	IBAGUE/PERALES	COLOMBIA
71081	CT	HALL BEACH UA,N.W.T.	CANADA	08373	C	IBIZA/ES CODOLA	SPAIN
89022	CT	HALLEY	U KINGDOM	32411	C	ICA	RUSSIAN FEDERATION
94212	C	HALLS CREEK AMO	AUSTRALIA	83821	C	IGUAPE	BRAZIL
40030	C	HAMA	SYRIAN ARAB REP	87097	C	IGUAZU AERO	ARGENTINA
47755	C	HAMADA	JAPAN	60640	C	ILLIZI	ALGERIA
43497	C	HAMBANTOTA	SRI LANKA	04339	CT	ILLOQQORTOORMIUT(SCORESBYSU	GREENLAND
10147	C	HAMBURG-FUHLSBUETTEL	GERMANY	98637	C	ILOILO	PHILIPPINES
52203	C	HAMI	CHINA	31416	C	IM POLINY OSIPENKO	RUSSIAN FEDERATION
10338	C	HANNOVER	GERMANY	64459	C	IMPFONDO	CONGO
23933	CT	HANTY-MANSIJSK	RUSSIAN FEDERATION	60611	C	IN AMENAS	ALGERIA
02196	C	HAPARANDA	SWEDEN	60630	CT	IN SALAH	ALGERIA
67775	C	HARARE(KUTSAGA)	ZIMBABWE	60690	C	IN-GUEZZAM	ALGERIA
72508	C	HARTFORD/BRADLEYINTL, CT.	USA	72438	C	INDIANAPOLIS/I.-MUN/WEI.,IN.	USA
60581	C	HASSI-MESSAOUD	ALGERIA	42754	C	INDORE	INDIA
20891	C	HATANGA	RUSSIAN FEDERATION	11120	C	INNSBRUCK-FLUGHAFEN	AUSTRIA
44207	C	HATGAL	MONGOLIA	72747	CT	INT.FALLS/FALLSINT.MN.	USA
78988	C	HATO AIRPORT,CURACAO	CURACAO AND BONAIRE	71907	CT	INUJKUAK,QUE	CANADA

STATION LIST RECENT DATA

71957	CT	INUVIK UA,N.W.T.	CANADA	87548	C	JUNIN AERO	ARGENTINA
93844	CT	INVERCARGILLAERODROME	N ZEALAND	32150	CT	JUZHNO-SAHALINSK	RUSSIAN FEDERATION
80370	C	IPIALES/SAN LUIS	COLOMBIA	02935	CT	JYVASKYLA	FINLAND
71909	CT	IQALUIT,N.W.T.	CANADA	47827	CT	KAGOSHIMA	JAPAN
83881	C	IRAI	BRAZIL	17255	C	KAHRAMANMARAS	TURKEY
83836	C	IRATI	BRAZIL	93678	C	KAIKOURA	N ZEALAND
68263	T	IRENE	SOUTH AFRICA	60735	C	KAIROUAN	TUNISIA
30710	C	IRKUTSK	RUSSIAN FEDERATION	93012	C	KAITAIA	N ZEALAND
47918	CT	ISHIGAKIJIMA	JAPAN	02897	C	KAJAANI	FINLAND
85469	C	ISLA DE PASCUA	CHILE	30469	C	KALAKAN	RUSSIAN FEDERATION
85585	C	ISLA JUAN FERNANDEZ	CHILE	16726	C	KALAMATA(AIRPORT)	GREECE
17240	CT	ISPARTA	TURKEY	25744	C	KAMENSKOE	RUSSIAN FEDERATION
17062	CT	ISTANBUL/GOZTEPE	TURKEY	40001	C	KAMISHLI	SYRIAN ARAB REP
82445	C	ITAITUBA	BRAZIL	71887	C	KAMLOOPS,B.C.	CANADA
60010	C	IZANA	SPAIN	47605	C	KANAZAWA	JAPAN
17220	CT	IZMIR/GUZELYALT	TURKEY	65306	C	KANDI	BENIN
47800	C	IZUHARA	JAPAN	47105	C	KANGNUNG	REP KOREA
72235	C	JACKSON/ALLENC. THOMP., MS.	USA	22165	C	KANIN NOS	RUSSIAN FEDERATION
72206	C	JACKSONVILLE/INTNL.FL.	USA	61679	C	KAOLACK	SENEGAL
41715	C	JACOBABAD	PAKISTAN	71831	C	KAPUSKASING,ONT.	CANADA
83186	C	JACOBINA	BRAZIL	41780	C	KARACHI AIRPORT	PAKISTAN
08417	C	JAEN	SPAIN	35394	C	KARAGANDA	KAZAKHSTAN
43041	C	JAGDALPUR	INDIA	02080	C	KARESUANDO	SWEDEN
96749	C	JAKARTA/SOEKARNO-HATTA	INDONESIA	62660	C	KARIMA	SUDAN
24959	CT	JAKUTSK	RUSSIAN FEDERATION	10727	C	KARLSRUHE	GERMANY
01001	CT	JAN MAYEN	NORWAY	02418	C	KARLSTADFLYGPLATS	SWEDEN
41024	T	JEDDAH(KING ABDUL AZIZ INT.	SAUDI ARABIA	17098	C	KARS	TURKEY
60725	C	JENDOUBA	TUNISIA	51709	C	KASHI	CHINA
08451	C	JEREZ DE LA FRONTERA AERO.	SPAIN	62730	C	KASSALA	SUDAN
41598	C	JHELUM	PAKISTAN	10438	C	KASSEL	GERMANY
60351	C	JIJEL ACHOUAT	ALGERIA	17074	C	KASTAMONU	TURKEY
60353	C	JIJEL PORT	ALGERIA	44454	C	KATHMANDUAIRPORT	NEPAL
63402	C	JIMMA	ETHIOPIA	26629	C	KAUNAS	LITHUANIA
52533	C	JIUQUAN	CHINA	27595	CT	KAZAN'	RUSSIAN FEDERATION
41756	C	JIWANI	PAKISTAN	04018	CT	KEFLAVIKURFLUGVOLLUR	ICELAND
42339	CT	JODHPUR	INDIA	61285	C	KENIEBA	MALI
02929	C	JOENSUU	FINLAND	60120	C	KENITRA	MOROCCO
68368	C	JOHANNESBURGINT. AIRPORT	SOUTH AFRICA	16641	C	KERKYRA(AIRPORT)	GREECE
02963	CT	JOKIOINEN	FINLAND	93997	T	KERMADECIS.	N ZEALAND
02550	C	JONKOPING/AXAMO	SWEDEN	40841	CT	KERMAN	IRAN, ISLAMIC REP
78762	C	JUAN SANTAMARIA	COSTA RICA	02805	C	KEVO	FINLAND
62941	C	JUBA	SUDAN	72201	C	KEY WEST/INT.,FL.	USA
87046	C	JUJUY AERO	ARGENTINA	44313	C	KHALKH-GOL	MONGOLIA
78866	CT	JULIANA AIRPORT, ST. MAARTEN	ST.MAARTEN,ST.EUST	41114	C	KHAMIS MUSHAIT	SAUDI ARABIA

STATION LIST RECENT DATA

34300	C	KHARKIV	UKRAINE	40582	CT	KUWAIT INT'L. AIRPORT	KUWAIT
62721	C	KHARTOUM	SUDAN	91366	C	KWAJALEIN/BUCHOLZAAF, MARSH	USA
60476	C	KHENCHELLA	ALGERIA	47158	T	KWANGJU AB	REP KOREA
61214	C	KIDAL	MALI	33345	C	KYIV	UKRAINE
61498	C	KIFFA	MAURITANIA	33393	C	L'VIV	UKRAINE
64387	C	KIGALI	RWANDA	80476	C	LA CANADA	VENEZUELA
02801	C	KILPISJARVI	FINLAND	08001	CT	LA CORUNA	SPAIN
68438	C	KIMBERLEY	SOUTH AFRICA	08002	C	LA CORUNA/ALVEDRO	SPAIN
40437	T	KING KHALED INT. AIRPORT	SAUDI ARABIA	71823	T	LA GRANDEIV,QUE.	CANADA
70326	C	KING SALMON	USA	60005	C	LA PALMA/AEROPUERTO	SPAIN
45004	CT	KING'S PARK	HONG KONG, CHINA	76405	C	LA PAZ, B.C.S.	MEXICO
78397	C	KINGSTON/NORMANMANLEY	JAMAICA	85201	C	LA PAZ/ALTO	BOLIVIA
03066	C	KINLOSS	U KINGDOM	87217	C	LA RIOJA AERO.	ARGENTINA
30230	CT	KIRENSK	RUSSIAN FEDERATION	85488	C	LA SERENA	CHILE
61270	C	KITA	MALI	87534	C	LABOULAYE	ARGENTINA
11231	C	KLAGENFURT-FLUGHAFEN	AUSTRIA	96465	C	LABUAN	MALAYSIA
26509	C	KLAJPEDA	LITHUANIA	60545	C	LAGHOUAT	ALGERIA
72326	C	KNOXVILLE/MUN.,TN.	USA	87903	C	LAGO ARGENTINOAERO	ARGENTINA
06181	T	KOEbenhavn/JAEGERSBORG	DENMARK & FAROE IS.	41640	C	LAHORECITY	PAKISTAN
06186	C	KOEbenhavn/LANDBOHOJSKOLEN	DENMARK & FAROE IS.	08508	T	LAJES/SANTA RITA (ACORES)	PORTUGAL
29231	C	KOLPASEVO	RUSSIAN FEDERATION	72240	C	LAKE CHARLES/MUN.,LA.	USA
10929	C	KONSTANZ	GERMANY	91555	C	LAMAP (MALEKULA)	VANUATU
17244	C	KONYA	TURKEY	72576	C	LANDER/HUNT,WY.	USA
25954	CT	KORF	RUSSIAN FEDERATION	60040	C	LANZAROTE/AEROPUERTO	SPAIN
91408	C	KOROR, PALAU IS.	USA FEDERATION	52889	CT	LANZHOU	CHINA
62772	C	KOSTI	SUDAN	98223	C	LAOAG	PHILIPPINES
42452	C	KOTA AERODROME	INDIA	16648	C	LARISSA (AIRPORT)	GREECE
48615	CT	KOTA BHARU	MALAYSIA	17609	C	LARNACA AIRPORT	CYPRUS
96471	C	KOTA KINABALU	MALAYSIA	87563	C	LAS FLORES AERO	ARGENTINA
70133	CT	KOTZEBUE, RALPH WIEN	USA	80241	C	LAS GAVIOTAS	COLOMBIA
91577	C	KOUMAC (NLLE-CALEDONIE)	N CALEDONIA	87078	C	LAS LOMITAS	ARGENTINA
61293	C	KOUTIALA	MALI	60030	C	LAS PALMAS DE GRAN CAN./GAN.	SPAIN
43314	C	KOZHIKODE	INDIA	72386	C	LAS VEGAS/MCCARRAN,NV.	USA
12566	C	KRAKOW	POLAND	40022	C	LATTAKIA	SYRIAN ARAB REP
60514	C	KSAR CHELLALA	ALGERIA	94968	C	LAUNCESTON AIRPORT	AUSTRALIA
48648	T	KUALA LUMPUR/PETALINGJAYA	MALAYSIA	78925	C	LE LAMENTIN	MARTINIQUE
48647	C	KUALA LUMPUR/SUBANG	MALAYSIA	78897	CT	LE RAIZET, GUADELOUPE	ST.MARTIN, ST.BARTH
48657	CT	KUANTAN	MALAYSIA	12120	CT	LEBA	POLAND
96413	CT	KUCHING	MALAYSIA	03257	C	LEEMING	U KINGDOM
56778	CT	KUNMING	CHINA	98444	C	LEGASPI	PHILIPPINES
47418	C	KUSHIRO	JAPAN	12374	T	LEGIONOWO	POLAND
28952	C	KUSTANAI	KAZAKHSTAN	10469	C	LEIPZIG-SCHKEUDITZ	GERMANY
71906	CT	KUUJJUAQ, QUE.	CANADA	83242	C	LENCOIS	BRAZIL
02869	C	KUUSAMO	FINLAND	08055	C	LEON/VIRGENDEL CAMINO	SPAIN

STATION LIST RECENT DATA

08171	C	LERIDA	SPAIN	47624	C	MAEBASHI	JAPAN
03005	CT	LERWICK	U KINGDOM	85114	C	MAGDALENA	BOLIVIA
71874	C	LETHBRIDGE,ALTA.	CANADA	10361	C	MAGDEBURG	GERMANY
80398	CT	LETICIA/VASQUEZCOBO	COLOMBIA	60522	C	MAGHNIA	ALGERIA
72422	C	LEXINGTON/BLUEGRASS, KY.	USA	61096	C	MAINE-SOROA	NIGER
55591	CT	LHASA	CHINA	67073	C	MAINTIRANO	MADAGASCAR
64500	C	LIBREVILLE	GABON	47750	C	MAIZURU	JAPAN
91165	C	LIHUE, KAUAI, HAWAII	USA	67027	C	MAJUNGA	MADAGASCAR
07015	C	LILLE	FRANCE	91376	C	MAJURO/MARSHALLIS. INTL	USA CAR
67586	C	LILONGWEINT'L AIRPORT	MALAWI	41030	C	MAKKAH	SAUDI ARABIA
10393	CT	LINDENBERG	GERMANY	48665	C	MALACCA	MALAYSIA A
61627	C	LINGUERE	SENEGAL	08482	C	MALAGA/AEROPUERTO	SPAIN
08535	C	LISBOA/GEOF	PORTUGAL	62840	C	MALAKAL	SUDAN
08084	C	LOGRONO/AGONCILLO	SPAIN	87506	C	MALARGUEAERO	ARGENTINA
65387	C	LOME	TOGO	03980	C	MALIN HEAD	IRELAND
83766	C	LONDrina	BRAZIL	63799	C	MALINDI	KENYA
94346	C	LONGREACHAIRPORT	AUSTRALIA	78741	C	MANAGUA A.C.SANDINO	NICARAGUA
94995	CT	LORD HOWE ISLAND AERO	AUSTRALIA	82331	C	MANAUS	BRAZIL
72295	C	LOS ANGELES/INT.,CA.	USA	82332	T	MANAUS (AEROPORTO)	BRAZIL
72423	C	LOUISVILLE/STANDIFORD,KY.	USA	03334	C	MANCHESTERAIRPORT	U KINGDOM
48930	C	LUANG-PRABANG	LAO PDR	44341	C	MANDALGOVI	MONGOLIA
72267	C	LUBBOCK/LUBBOCKINTL, TX.	USA	43285	T	MANGALORE/PANAMBUR	INDIA
42369	T	LUCKNOW/AMAUSI	INDIA	65352	C	MANGO	TOGO
06770	C	LUGANO	SWITZERLAND	71722	T	MANIWAKI,QUE.	CANADA
08008	C	LUGO/ROZAS	SPAIN	03797	C	MANSTON	U KINGDOM
16597	C	LUQA	MALTA	76654	C	MANZANILLO,COL.	MEXICO
06590	C	LUXEMBOURG/LUXEMBOURG	LUXEMBOURG	87774	C	MAQUINCHAO	ARGENTINA
03740	C	LYNEHAM	U KINGDOM	87692	C	MAR DEL PLATA AERO	ARGENTINA
60467	C	M'SILA	ALGERIA	82562	C	MARABA	BRAZIL
40310	C	MA'AN	JORDAN	80407	C	MARACAIBO-LACHINITA	VENEZUELA
44294	C	MAANTI	MONGOLIA	80413	C	MARACAY - B.A. SUCRE	VENEZUELA
82098	C	MACAPA	BRAZIL	61080	C	MARADI	NIGER
43185	C	MACHILIPATNAM	INDIA	87467	C	MARCOS JUAREZ AERO	ARGENTINA
94367	C	MACKAY MO	AUSTRALIA	16325	C	MARINA DI GINOSA	ITALY
72217	C	MACON/LEWIS B. WILSON, GA.	USA	68994	CT	MARION ISLAND	SOUTH AFRICA
94998	CT	MACQUARIEISLAND	AUSTRALIA	86068	C	MARISCAL ESTIGARRIBIA	PARAGUAY
98646	C	MACTAN	PHILIPPINES	64851	C	MAROUA-SALAK	CAMEROON
40430	C	MADINAH	SAUDI ARABIA	60230	C	MARRAKECH	MOROCCO
72641	C	MADISON/DANE COUNTY REGIONAL	USA	60506	C	MASCARA METMORE	ALGERIA
43279	CT	MADRAS/MINAMBAKKAM	INDIA	40745	CT	MASHHAD	IRAN, ISLAMIC REP
08221	CT	MADRID/BARAJAS	SPAIN	41288	C	MASIRAH	OMAN
08223	C	MADRID/CUATROVIENTOS	SPAIN	61630	C	MATAM	SENEGAL
08224	C	MADRID/GETAFE	SPAIN	47741	C	MATSUE	JAPAN
08227	C	MADRID/TORREJON	SPAIN	47618	C	MATSUMOTO	JAPAN

STATION LIST RECENT DATA

47887	C	MATSUYAMA	JAPAN	47927	C	MIYAKOJIMA	JAPAN
80435	C	MATURIN	VENEZUELA	47830	C	MIYAZAKI	JAPAN
89564	CT	MAWSON	AUSTRALIA	72223	C	MOBILE/BATESFIELD, AL.	USA
70231	C	MCGRATH	USA	30673	C	MOGOMA	RUSSIAN FEDERATION
60549	C	MECHERIA	ALGERIA	47165	C	MOKPO	REP KOREA
60437	C	MEDEA	ALGERIA	72544	C	MOLINE/QUADCITY, IL.	USA
72597	CT	MEDFORD/MEDFORD-JACKSON COU	USA	76342	C	MONCLOVA,COAH.	MEXICO
71872	C	MEDICINE HAT,ALTA.	CANADA	87393	C	MONTE CASEROS AERO	ARGENTINA
94430	C	MEEKATHARRA AIRPORT	AUSTRALIA	08003	C	MONTEFARO	SPAIN
10548	CT	MEININGEN	GERMANY	78388	C	MONTEGO BAY/SANGSTER	JAMAICA
60150	C	MEKNES	MOROCCO	76393	C	MONTERREY,N.L.	MEXICO
60338	C	MELILLA	SPAIN	83437	C	MONTES CLAROS	BRAZIL
86440	C	MELO	URUGUAY	72226	C	MONTGOMERY/DANNELLY AL.	USA
61250	C	MENAKA	MALI	71627	C	MONTREAL/DORVAL INT'L, QUE	CANADA
87418	C	MENDOZA AERO	ARGENTINA	71836	T	MOOSONEE,ONT.	CANADA
80425	C	MENE GRANDE	VENEZUELA	61265	C	MOPTI	MALI
56985	C	MENGZI	CHINA	76665	C	MORELIA,MICH.	MEXICO
08314	C	MENORCA/MAHON	SPAIN	08397	C	MORON DE LA FRONTERA	SPAIN
86490	C	MERCEDES	URUGUAY	27612	CT	MOSKVA	RUSSIAN FEDERATION
80438	C	MERIDA	VENEZUELA	60457	C	MOSTAGANEM VILLE	ALGERIA
72234	C	MERIDIAN/KEY,MS.	USA	94821	CT	MOUNT GAMBIER AERO	AUSTRALIA
62306	CT	MERSA MATRUH	EGYPT	88889	CT	MOUNT PLEASANT AIRPORT	UK FALKLAND ISLANDS
17340	C	MERSIN	TURKEY	63619	C	MOYALE	KENYA
48674	C	MERSING	MALAYSIA	94332	CT	MT ISA AERO	AUSTRALIA
16420	C	MESSINA	ITALY	10870	C	MUENCHEN,FLUGHAFEN	GERMANY
76680	C	MEXICO (CENTRAL), D.F.	MEXICO	10868	T	MUENCHEN-OBERSCHLEISHEIM	GERMANY
72202	C	MIAMI, FL.	USA	17292	C	MUGLA	TURKEY
60195	C	MIDELT	MOROCCO	42147	C	MUKTESHWARKUMAON	INDIA
72265	C	MIDLAND/MIDLAND REG., TX.	USA	41675	C	MULTAN	PAKISTAN
16080	T	MILANO/LINATE	ITALY	08430	CT	MURCIA	SPAIN
94693	C	MILDURA AIRPORT	AUSTRALIA	08429	C	MURCIA/ALCANTARILLA	SPAIN
60430	C	MILIANA	ALGERIA	08433	C	MURCIA/SANJAVIER	SPAIN
72640	C	MILWAUKEE/GEN.MITCHELL, WI.	USA	44231	C	MUREN	MONGOLIA
47945	CT	MINAMIDAITOJIMA	JAPAN	22113	CT	MURMANSK	RUSSIAN FEDERATION
47991	CT	MINAMITORISHIMA	JAPAN	47899	C	MUROTONISAKI	JAPAN
43369	CT	MINICOY	INDIA	72636	C	MUSKEGON/COUNTY, MI.	USA
72658	C	MINNEAPOLIS/ST.PAUL INT'L, MN.	USA	63756	C	MWANZA	U REP TANZANIA
26850	C	MINSK	BELARUS	25173	C	MY SHMIDTA	RUSSIAN FEDERATION
29866	C	MINUSINSK	RUSSIAN FEDERATION	25399	C	MY S UELEN	RUSSIAN FEDERATION
96449	C	MIRI	MALAYSIA ERATION	61049	C	N'GUIGMI	NIGER
89592	CT	MIRNYJ	USSR N	60557	C	NAAMA	ALGERIA
72773	C	MISSOULA/JOHNSON-BELLF., MT.	USA	47817	C	NAGASAKI	JAPAN
62016	C	MISURATA	LIBYAN ARAB JAMAHIR	47636	C	NAGOYA	JAPAN
47585	C	MIYAKO	JAPAN	42867	CT	NAGPUR SONEGAON	INDIA

STATION LIST RECENT DATA

47936	CT	NAHA	JAPAN	61415	C	NOUADHIBOU	MAURITANIA
63740	C	NAIROBI/KENYATTA AIRPORT	KENYA	61442	C	NOUAKCHOTT	MAURITANIA
48431	C	NAKHON RATCHASIMA	THAILAND	91592	CT	NOUMEA (NLLE-CALEDONIE)	N CALEDONIA
48400	C	NAKHON SAWAN	THAILAND	16064	C	NOVARA/CAMERI	ITALY
62002	C	NALUT	LIBYAN ARAB JAMAHIR	89512	CT	NOVOLAZAREVSKAJA	USSR
58606	C	NANCHANG	CHINA	10763	C	NUERNBERG	GERMANY
91680	CT	NANDI	FIJI	04250	C	NUUK (GODTHaab)	GREENLAND
59431	C	NANNING	CHINA	62790	C	NYALA	SUDAN
23205	CT	NAR'JAN-MAR	RUSSIAN FEDERATION	33837	C	ODESA	UKRAINE
04270	T	NARSARSAQ	GREENLAND	31088	C	OHOTSK	RUSSIAN FEDERATION
72327	CT	NASHVILLE/METROPOLITAN, TN.	USA	47815	C	OITA	JAPAN
78073	C	NASSAU AIRPORT	BAHAMAS	24688	C	OJMJAKON	RUSSIAN FEDERATION
82598	C	NATAL	BRAZIL	24125	CT	OLENEK	RUSSIAN FEDERATION
82599	T	NATAL (AEROPORTO)	BRAZIL	72792	C	OLYMPIA, WA.	USA
65319	C	NATITINGOU	BENIN	47655	C	OMAEZAKI	JAPAN
91683	C	NAUSORI	FIJI	44215	C	OMNO-GOBI	MONGOLIA
08215	C	NAVACERRADA	SPAIN	28698	CT	OMSK	RUSSIAN FEDERATION
47909	CT	NAZE	JAPAN	47598	C	ONAHAMA	JAPAN
64700	CT	NDJAMENA	CHAD	91699	C	ONO-I-LAU	Fiji
80315	C	NEIVA/BENITOSALAS	COLOMBIA	87016	C	ORAN AERO	ARGENTINA
47420	CT	NEMURO	JAPAN	60461	C	ORAN PORT	ALGERIA
10280	C	NEUBRANDENBURG	GERMANY	60490	C	ORAN/ES SENIA	ALGERIA
89002	CT	NEUMAYER	GERMANY	35121	C	ORENBURG	RUSSIAN FEDERATION
87715	CT	NEUQUEN AERO	ARGENTINA	08048	C	ORENSE	SPAIN
10270	C	NEURUPPIN	GERMANY	01241	CT	ORLAND	NORWAY
42182	CT	NEW DELHI/SAFDARJUNG	INDIA	72205	C	ORLANDO/JETPORT, FL.	USA
72231	C	NEW ORLEANS/MOISANTINT., LA	USA	85242	C	ORURO	BOLIVIA
93309	C	NEW PLYMOUTH AWS	N ZEALAND	47772	C	OSAKA	JAPAN
72503	C	NEW YORK/LA GUARDIA, NY.	USA	47122	T	OSAN AB	REP KOREA
64870	C	NGAOUNDERE	CAMEROON	47675	C	OSHIMA	JAPAN
61052	CT	NIAMEY-AERO	NIGER	01384	C	OSLO/GARDERMOEN	NORWAY
17250	C	NIGDE	TURKEY	85782	C	OSORNO	CHILE
02942	C	NIINISALO	FINLAND	11782	C	OSTRAVA/MOSNOV	CZECH REP
32618	C	NIKOL'SKOE	RUSSIAN FEDERATION	20674	CT	OSTROV DIKSON	RUSSIAN FEDERATION
31369	C	NIKOLAEVSK-NA-AMURE	RUSSIAN FEDERATION	21432	C	OSTROV KOTEL' NYJ	RUSSIAN FEDERATION
98429	C	NINOY AQUINO INTER- NATIONAL	PHILIPPINES	20069	C	OSTROV VIZE	RUSSIAN FEDERATION
61230	C	NIORO DU SAHEL	MALI	65503	C	OUAGADOUGOU	BURKINA FASO
70200	CT	NOME	USA	65502	C	OUAHIGOUYA	BURKINA FASO
94996	CT	NORFOLK ISLAND AERO	AUSTRALIA	60580	C	OUARGLA	ALGERIA
72308	C	NORFOLK/INT., VA.	USA	60265	C	OUARZAZATE	MOROCCO
72556	C	NORFOLK/KARLSTEFAN, NE.	USA	64458	C	OUESSO	CONGO
71043	CT	NORMAN WELLS UA, N.W.T.	CANADA	60115	C	OUJDA	MOROCCO
71731	C	NORTH BAY, ONT.	CANADA	02875	C	OULU	FINLAND
72562	CT	NORTH PLATTE/LEEIRD, NE.	USA	60421	C	OUM EL BOUAGHI	ALGERIA

STATION LIST RECENT DATA

08015	C	OVIEDO	SPAIN	87349	C	PILAR OBSERVATORIO	ARGENTINA
47663	C	OWASE	JAPAN	16158	C	PISA/S. GIUSTO	ITALY
91765	CT	PAGO PAGO/INT. AIRPORT	SAMOA	72520	C	PITTSBURGH/GREATERPITT.,PA.	USA
48955	C	PAKSE	LAO PDR	61990	C	PLAISANCE(MAURITIUS)	MAURITIUS
16410	C	PALERMO BOCCADIFALCO	ITALY	65518	C	PO	BURKINA FASO
08301	CT	PALMA DE MALLORCA	SPAIN	72578	C	POCATELLO/NUM.,ID.	USA
08306	C	PALMA DE MALLORCA/SONSAN JU	SPAIN	13463	C	PODGORICA-GRAD	YUGOSLAVIA
80479	C	PALMICHAL	VENEZUELA	47138	CT	POHANG	REP KOREA
40061	C	PALMYRA	SYRIAN ARAB REP	64400	C	POINTE-NOIRE	CONGO
43363	C	PAMBAN	INDIA	20046	C	POLARGMOIM. E.T. KRENKELJA	RUSSIAN FEDERATION
08085	C	PAMPLONA/NOAIN	SPAIN	91348	C	PONAPE, CAROLINE ISLANDS.	USA FEDERATION
41739	C	PANJGUR	PAKISTAN	71095	C	POND INLET, N.W.T.	CANADA
41560	C	PARACHINAR	PAKISTAN	08053	C	PONFERRADA	SPAIN
65330	C	PARAKOU	BENIN	08044	C	PONTEVEDRA	SPAIN
87374	C	PARANA AERO	ARGENTINA	43063	C	POONA	INDIA
93417	CT	PARAPARAUMAU AERODROME	N ZEALAND	11952	T	POPRAD-GANOVCE	SLOVAKIA
82287	C	PARNAIBA	BRAZIL	11934	C	POPRAD/TATRY	SLOVAKIA
87814	C	PASO DE INDIOS	ARGENTINA	80421	C	PORLAMAR (AEROPUERTO INT. DE	VENEZUELA
87289	C	PASO DE LOS LIBRES AERO	ARGENTINA	43333	CT	PORT BLAIR	INDIA
86460	C	PASO DE LOS TOROS	URUGUAY	68842	C	PORT ELIZABETH	SOUTH AFRICA
80342	C	PASTO/ANTONIONARINO	COLOMBIA	71109	CT	PORT HARDY UA,B.C.	CANADA
82791	C	PATOS	BRAZIL	94312	CT	PORT HEDLAND PARDOO	AUSTRALIA
06610	T	PAYERNE	SWITZERLAND	62641	C	PORT SUDAN	SUDAN
12942	C	PECS/POGANY	HUNGARY	78437	C	PORT-AU-PRINCE(DAMIEN)	HAITI
86097	C	PEDRO JUAN CABALLERO	PARAGUAY	71197	C	PORT-AUX-BASQUES,NFLD.	CANADA
87544	C	PEHUATO AERO	ARGENTINA	61998	T	PORT-AUX-FRANCAIS(ILES KERG	OCEAN ISLANDS
91554	C	PEKO A AIRPORT (SANTO)	VANUATU	64501	C	PORT-GENTIL	GABON
48601	CT	PENANG/BAYANLEPAS	MALAYSIA	72698	C	PORTLAND/INT.,OR.	USA
72688	C	PENDLETON, OR.	USA	72606	C	PORTLAND/INTNL JET PORT, ME	USA
72532	C	PEORIA/GREATERPEORIA, IL.	USA	83967	C	PORTO ALEGRE	BRAZIL
80210	C	PEREIRA/MATECANA	COLOMBIA	83971	T	PORTO ALEGRE(AERO-PORTO)	BRAZIL
87852	C	PERITO MORENO AERO	ARGENTINA	83064	C	PORTO NACIONAL	BRAZIL
94610	CT	PERTH AIRPORT	AUSTRALIA	82825	C	PORTO VELHO	BRAZIL
41530	C	PESHAWAR	PAKISTAN	82824	T	PORTO VELHO(AEROPORTO)	BRAZIL
82983	CT	PETROLINA	BRAZIL	08546	C	PORTO/SERRADO PILAR	PORTUGAL
32540	T	PETROPAVLOVSK-KAMCHATSKIJ	RUSSIAN FEDERATION	87178	C	POSADAS AERO.	ARGENTINA
72408	C	PHILADELPHIA/INT.,PA.	USA	83332	C	POSSE	BRAZIL
48378	C	PHITSANULOK	THAILAND	10379	C	POTSDAM	GERMANY
72278	C	PHOENIX/SKY HARBOR INTL, AZ.	USA	12330	C	POZNAN	POLAND
48565	T	PHUKET AIRPORT	THAILAND	48500	C	PRACHUAP KHIRIKHAN	THAILAND
78970	CT	PIARCO INT. AIRPORT, TRINIDAD	TRINIDAD AND TOBAGO	11520	CT	PRAHA-LIBUS	CZECH REP
68174	CT	PIETERSBURG	SOUTH AFRICA	11518	C	PRAHA/RUZYNE	CZECH REP
87679	C	PIGUE AERO	ARGENTINA	16245	T	PRATICA DI MARE	ITALY
86255	C	PILAR	PARAGUAY	86065	C	PRATS-GIL	PARAGUAY

STATION LIST RECENT DATA

68262	C	PRETORIA	SOUTH AFRICA	91948	C	RIKITEA	FRENCH POLY.
71896	C	PRINCE GEORGE,B.C.	CANADA	16149	C	RIMINI	ITALY
04390	C	PRINS CHRISTIAN SUND	GREENLAND	44203	C	RINCHINLHUMBE	MONGOLIA
72507	C	PROVIDENCE/GREENSTATE, RI.	USA	82915	C	RIO BRANCO	BRAZIL
80002	C	PROVIDENCIA (ISLA)/EL EMBRUJ	COLOMBIA	87453	C	RIO CUARTO AERO	ARGENTINA
85574	C	PUDAHUEL	CHILE	87925	C	RIO GALLEGOS AERO	ARGENTINA
80457	C	PUERTO AYACUCHO	VE涅ZUELA	80035	T	RIOHACHA/ALMIRANTE PADILLA	COLOMBIA
80139	C	PUERTO CARRENO/A.GUAUQUEA	COLOMBIA	80112	C	RIONEGRO/J.M.CORDOVA	COLOMBIA
86086	C	PUERTO CASADO	PARAGUAY	40438	C	RIYADH	SAUDI ARABIA
87896	C	PUERTO DESEADO AERO	ARGENTINA	72411	C	ROANOKE/MUN.,VA.	USA
78767	C	PUERTO LIMON	COSTA RICA	85268	C	ROBORE	BOLIVIA
85799	CT	PUERTO MONTT	CHILE	86565	C	ROCHA	URUGUAY
78458	C	PUERTO PLATA	DOMINICAN REP	72644	C	ROCHESTER/MUN.,MN.	USA
85289	C	PUERTO SUAREZ	BOLIVIA	72529	C	ROCHESTER/R-MONROE CTY., NY.	USA
85934	CT	PUNTA ARENAS	CHILE	94374	CT	ROCKHAMPTONAERO	AUSTRALIA
87596	C	PUNTA INDIO B.A.	ARGENTINA	61988	C	RODRIGUES	MAURITIUS
78760	C	PUNTARENAS	COSTA RICA	06190	C	ROENNE	DENMARK & FAROE IS.
47159	C	PUSAN	REP KOREA	87480	C	ROSARIO AERO	ARGENTINA
56137	C	QAMDO	CHINA	03957	C	ROSSLARE	IRELAND
54857	C	QINGDAO	CHINA	10170	C	ROSTOCK-WARNEMUENDE	GERMANY
50745	C	QIQIHAAR	CHINA	34731	T	ROSTOV-NA-DONU	RUSSIAN FEDERATION
71103	C	QUESNEL,B.C.	CANADA	08449	C	ROTA	SPAIN
41660	C	QUETTA AIRPORT	PAKISTAN	93247	C	ROTORUA AERODROME	N ZEALAND
80144	C	QUIBDO/ELCARANO	COLOMBIA	91650	C	ROTUMA	FIJI
72797	C	QUILLAYUTE,WA.	USA	51777	C	RUOQIANG	CHINA
82586	C	QUIXERAMOBIM	BRAZIL	85141	C	RURRENABAQUE	BOLIVIA
60135	C	RABAT-SALE	MOROCCO	71600	CT	SABLE ISLAND,N.S.	CANADA
40362	C	RAFHA	SAUDI ARABIA	72483	C	SACRAMENTO/EXECUTIVECA.	USA
72306	C	RALEIGH/RALEIGH-DURHAMNC.	USA	06680	C	SAENTIS	SWITZERLAND
93994	C	RAOUL ISLAND KERMADECIS.	N ZEALAND	42671	C	SAGRAR	INDIA
91958	CT	RAPA	FRENCH POLY.	60536	C	SAIDA	ALGERIA
72662	C	RAPID CITY/REGIONALAIRPORT,	USA	47740	C	SAIGO	JAPAN
91843	C	RAROTONGA	COOK ISLANDS	44336	C	SAIKHAN-OVOO	MONGOLIA
22602	C	REBOLY	RUSSIAN FEDERATION	61600	C	SAINT-LOUIS	SENEGAL
82900	CT	RECIFE (CURADO)	BRAZIL	71805	C	SAINT-PIERRE	ST. PIERRE AND MIQU
87270	C	RECONQUISTA AERO	ARGENTINA	41316	CT	SALALAH	OMAN
71863	C	REGINA,SASK.	CANADA	08202	C	SALAMANCA/MATACAN	SPAIN
72488	C	RENO/INT.,NV.	USA	23330	CT	SALEHARD	RUSSIAN FEDERATION
87155	CT	RESISTENCIA AERO.	ARGENTINA	72572	C	SALT LAKE CITY/INTL, UT.	USA
71924	CT	RESOLUTEUA, N.W.T.	CANADA	87047	CT	SALTA AERO	ARGENTINA
08175	C	REUS/AEROPUERTO	SPAIN	76390	C	SALTILO,COAH	MEXICO
04030	C	REYKJAVIK	ICELAND	86360	C	SALTO	URUGUAY
85043	C	RIBERALTA	BOLIVIA	86210	C	SALTOS DEL GUAIRA	PARAGUAY
72401	C	RICHMOND/BYRD,VA.	USA	83229	CT	SALVADOR	BRAZIL

STATION LIST RECENT DATA

11150	C	SALZBURG-FLUGHAFEN	AUSTRIA	47412	CT	SAPPORO	JAPAN
35925	C	SAM	KAZAKHSTAN	34172	C	SARATOV	RUSSIAN FEDERATION
17030	CT	SAMSUN	TURKEY	48952	C	SARAVANE	LAO PDR
61277	C	SAN	MALI	72207	C	SAVANNAH/MUNICIPAL,GA.	USA
80001	C	SAN ANDRES (ISLA)/SEQUICENT	COLOMBIA	48947	C	SAVANNAKHET	LAO PDR
72263	C	SAN ANGELO/MATHIS,TX.	USA	65335	C	SAVE	BENIN
80447	C	SAN ANTONIO DEL TACHIRA	VE涅ZUELA	48938	C	SAYABOURY	LAO PDR
87784	C	SAN ANTONIO OESTE AERO	ARGENTINA	71828	C	SCHEFFERVILLE,QUE.	CANADA
72253	C	SAN ANTONIO/INT.,TX.	USA	10035	CT	SCHLESWIG	GERMANY
72290	C	SAN DIEGO/LINDBERGH,CA.	USA	10162	C	SCHWERIN	GERMANY
80450	C	SAN FERNANDO DE APURE	VE涅ZUELA	72793	C	SEATTLE/S.-TACOMA,WA.	USA
72494	C	SAN FRANCISCO/INTL,CA.	USA	62124	C	SEBHA	LIBYAN ARAB JAMAHIR
85207	C	SAN IGNACIO DE VELASCO	BOLIVIA	41256	CT	SEEB, INTERNATIONAL AIRPORT	OMAN
85104	C	SAN JOAQUIN	BOLIVIA	61272	C	SEGOU	MALI
85247	C	SAN JOSE DE CHIQUITOS	BOLIVIA	08213	C	SEGOVIA	SPAIN
87311	C	SAN JUAN AERO	ARGENTINA	25703	C	SEJMCHAN	RUSSIAN FEDERATION
86260	C	SAN JUAN BAUTISTA MISIONES	PARAGUAY	96839	C	SEMARANG/AHMAD YANI	INDONESIA
80431	C	SAN JUAN DE LOS MORROS	VE涅ZUELA	36177	C	SEMIPALATINSK	KAZAKHSTAN
78526	C	SAN JUAN/INTL,PUERTO RICO	PUERTO RICO AND US	62762	C	SENNAR	SUDAN
87909	C	SAN JULIAN AERO	ARGENTINA	48948	C	SENO	LAO PDR
87436	C	SAN LUIS AERO	ARGENTINA	47108	C	SEOUL	REP KOREA
87509	C	SAN RAFAEL AERO	ARGENTINA	71811	CT	SEPT-ILES UA,QUE.	CANADA
08029	C	SAN SEBASTIAN/FUENTERRABIA	SPAIN	60445	C	SETIF	ALGERIA
08027	C	SAN SEBASTIAN/IGUELDO	SPAIN	08391	C	SEVILLA/SAN PABLO	SPAIN
96491	C	SANDAKAN	MALAYSIA	63985	T	SEYCHELLES INT. AIRPORT	SEYCHELLES
71101	C	SANDSPIT,B.C.	CANADA	62056	C	SHAHAT	LIBYAN ARAB JAMAHIR
17270	C	SANLIURFA	TURKEY	58362	CT	SHANGHAI	CHINA
85123	C	SANTA ANA	BOLIVIA	03962	C	SHANNON AIRPORT	IRELAND
60020	CT	SANTA CRUZ DE TENE-RIFE, CM	SPAIN	59316	C	SHANTOU	CHINA
85245	C	SANTA CRUZ/EL TROMPILLO	BOLIVIA	41136	C	SHARURAH	SAUDI ARABIA
80462	C	SANTA ELENA DE UAIREN	VE涅ZUELA	71601	C	SHEARWATER,N.S.	CANADA
08515	C	SANTA MARIA (ACORES)	PORTUGAL	70414	T	SHEMYA AFB	USA
80009	C	SANTA MARTA/SIMON BOLIVAR	COLOMBIA	54342	C	SHENYANG	CHINA
87623	C	SANTA ROSA AERO	ARGENTINA	72666	C	SHERIDAN/COUNTY,WY.	USA
08023	CT	SANTANDER	SPAIN	47898	C	SHIMIZU	JAPAN
08021	C	SANTANDER/PARAYAS	SPAIN	47778	CT	SHIONOMISAKI	JAPAN
87129	C	SANTIAGO DEL ESTERO AERO.	ARGENTINA	40848	CT	SHIRAZ	IRAN, ISLAMIC REP
85577	C	SANTIAGO QUINTA NORMAL	CHILE	72248	C	SHREVEPORT/REG.,LA.	USA
08042	C	SANTIAGO/LABACOLLA	SPAIN	15260	C	SIBIU	ROMANIA
78486	C	SANTO DOMINGO	DOMINICAN REP	96421	C	SIBU	MALAYSIA
82106	C	SAO GABRIEL DA CACHOEIRA	BRAZIL	60520	C	SIDI BEL ABBES	ALGERIA
82280	C	SAO LUIZ	BRAZIL	17210	C	SIIRT	TURKEY
83781	C	SAO PAULO	BRAZIL	61297	C	SIKASSO	MALI
83780	T	SAO PAULO (AEROPORTO)	BRAZIL	42619	C	SILCHAR	INDIA

STATION LIST RECENT DATA

33946	C	SIMFEROPOL'	UKRAINE	02365	T	SUNDSVALL-HARNOSANDFPL	SWEDEN
48698	CT	SINGAPORE/CHANGIAIRPORT	SINGAPORE	24738	C	SUNSTAR	RUSSIAN FEDERATION
72557	C	SIOUX CITY/MUN.,IA.	USA	41268	C	SUR	OMAN
72651	C	SIOUX FALLS/FOSS FIELD, SD.	USA	98653	C	SURIGAO	PHILIPPINES
17090	C	SIVAS	TURKEY	47421	C	SUTTSU	JAPAN
62417	C	SIWA	EGYPT	01008	C	SVALBARD LUFTHAVN	NORWAY
60355	C	SKIKDA	ALGERIA	94767	C	SYDNEY AIRPORT	AUSTRALIA
71069	C	SLAVE LAKE, ALTA	CANADA	23804	CT	SYKTYVKAR	RUSSIAN FEDERATION
11903	C	SLIAC	SLOVAKIA	89532	CT	SYOWA	JAPAN N
71950	C	SMITHERS,B.C.	CANADA	72519	C	SYRACUSE/HANCOCK,NY.	USA
02836	CT	SODANKYLA	FINLAND	12205	C	SZCZECIN	POLAND
15614	CT	SOFIA (OBSERV.)	BULGARIA	12982	CT	SZEGED	HUNGARY
65361	C	SOKODE	TOGO	63832	C	TABORA AIRPORT	U REP TANZANIA
91551	C	SOLA (VANUA LAVA)	VANUATU	40706	C	TABRIZ	IRAN, ISLAMIC REP
63962	C	SONGEA	U REP TANZANIA	40375	CT	TABUK	SAUDI ARABIA
48568	CT	SONGKHLA	THAILAND	98550	C	TACLOBAN	PHILIPPINES
11146	C	SONNBLICK	AUSTRIA	47133	C	TAEJON	REP KOREA
08148	C	SORIA	SPAIN	98644	C	TAGBILARAN	PHILIPPINES
76499	C	SOTO LA MARINA, TAMPS.	MEXICO	83235	C	TAGUATINGA	BRAZIL
16746	C	SOUDA (AIRPORT)	GREECE	91938	CT	TAHITI-FAAA	FRENCH POLY.
60423	C	SOUK AHRAS	ALGERIA	41036	C	TAIF	SAUDI ARABIA
72535	C	SOUTH BEND/ST.JOSEPHCO.,IN.	USA	53772	C	TAIYUAN	CHINA
72785	C	SPOKANE/INT.,WA.	USA	47891	C	TAKAMATSU	JAPAN
68512	C	SPRINGBOK	SOUTH AFRICA	91943	C	TAKAROA	FRENCH POLY.
72439	C	SPRINGFIELD/CAPITAL,IL.	USA	72214	C	TALLAHASSEE/MUN.,FL.	USA
42027	CT	SRINAGAR	INDIA	26038	C	TALLINN	ESTONIA
61986	C	ST. BRANDON(ST. RAPHAEL)	MAURITIUS	60680	CT	TAMANRASSET	ALGERIA
72434	C	ST. LOUIS/LAMBERT,ST., MO.	USA	61687	C	TAMBACOUNDA	SENEGAL
70308	C	ST. PAUL	USA	38413	C	TAMDY	UZBEKISTAN
26063	CT	ST. PETERBURG	RUSSIAN FEDERATION	72211	C	TAMPA/INT.,FL.	USA
11028	C	ST. POELTEN	AUSTRIA	76548	C	TAMPICO, TAMPS	MEXICO
71801	T	ST.JOHN'S UA,NLFD	CANADA	87645	C	TANDIL AERO	ARGENTINA
83997	C	ST.VITORIADO PALMAR	BRAZIL	47837	C	TANEGASHIMA	JAPAN
04312	C	STATION NORD AWS	GREENLAND	60101	C	TANGER(AERODROME)	MOROCCO
01415	CT	STAVANGER/SOLA	NORWAY	76903	C	TAPACHULA,CHIS.	MEXICO
71815	CT	STEPHENVILLEUA,NFLD	CANADA	44230	C	TARIALAN	MONGOLIA
72403	T	STERLING,VA.	USA	23552	C	TARKO-SALE	RUSSIAN FEDERATION
80475	C	STO.DOMINGO(B.A.)	VENEZUELA	26242	C	TARTU	ESTONIA
02485	C	STOCKHOLM	SWEDEN	38457	C	TASHKENT	UZBEKISTAN
03026	CT	STORNOWAY	U KINGDOM	04360	CT	TASIILAQ(AMASSALIK)	GREENLAND
10738	C	STUTTGART-ECHTERDINGEN	GERMANY	47646	T	TATENO	JAPAN
10739	CT	STUTTGART/SCHNARRENBERG	GERMANY	96481	CT	TAWAU	MALAYSIA
85283	C	SUCRE	BOLIVIA	37549	T	TBILISI	GEORGIA
15360	C	SULINA	ROMANIA	60475	C	TEBESSA	ALGERIA

STATION LIST RECENT DATA

40754	C	TEHRAN-MEHRABAD	IRAN, ISLAMIC REP	60555	C	TOUGGOURT	ALGERIA
80478	C	TEMBLADOR	VENEZUELA	94294	CT	TOWNSVILLEAERO	AUSTRALIA
85743	C	TEMUCO	CHILE	16429	CT	TRAPANI/BIRGI	ITALY
60025	C	TENERIFESUR	SPAIN	86500	C	TREINTA Y TRES	URUGUAY
60015	C	TENERIFE/LOSRODEOS	SPAIN	87828	C	TRELEWAERO	ARGENTINA
60410	C	TENES	ALGERIA	87688	C	TRES ARROYOS	ARGENTINA
56739	C	TENGCHONG	CHINA	83618	C	TRES LAGOAS	BRAZIL
94238	C	TENNANTCREEK MET OFFICE	AUSTRALIA	16099	C	TREviso/S. ANGELO	ITALY
83492	C	TEOFILO OTONI	BRAZIL	10609	C	TRIER-PETRISBERG	GERMANY
76373	C	TEPEHUANES,DGO	MEXICO	16110	C	TRIESTE	ITALY
76556	C	TEPIC,NAY	MEXICO	43418	C	TRINCOMALEE	SRI LANKA
82578	C	TERESINA	BRAZIL	83650	T	TRINDADE(ILHA)	BRAZIL
16232	C	TERMOLI	ITALY	85154	C	TRINIDAD	BOLIVIA
08235	C	TERUEL	SPAIN	40103	C	TRIPOLI	LEBANON
61202	C	TESSALIT	MALI	62010	C	TRIPOLI INTERNATIONALAIRPOR	LIBYAN ARAB JAMAHIR
60318	C	TETUAN/SANIARAMEL	MOROCCO	01025	C	TROMSO/LANGNES	NORWAY
48946	C	THAKHEK	LAO PDR	91334	C	TRUK, CAROLINEIS.	USA
71867	CT	THE PAS, MAN.	CANADA	44282	C	TSETSERLEG	MONGOLIA
16622	C	THESSALONIKI/MIKRA	GREECE	44347	C	TSOGT-OVOO	MONGOLIA
43371	CT	THIRUVANANTHAPURAM	INDIA	91954	C	TUBuai	FRENCH POLY.
06011	CT	THORSHAVN	DENMARK & FAROE IS.	72274	C	TUCSON/INT.,AZ.	USA
41314	C	THUMRAIT	OMAN	87121	C	TUCUMAN AERO	ARGENTINA
60511	C	TIARET	ALGERIA	98233	C	TUGUEGARAO	PHILIPPINES
61450	C	TIDJIKJA	MAURITANIA	67161	C	TULEAR	MADAGASCAR
61036	C	TILLABERY	NIGER	80453	C	TUMEREMO	VENEZUELA
81002	C	TIMEHRI CHEDDIJAGAN INTERNA	GUYANA	60715	C	TUNIS-CARTHAGE	TUNISIA
60607	C	TIMIMOUN	ALGERIA	24507	CT	TURA	RUSSIAN FEDERATION
15247	C	TIMISOARA	ROMANIA	40356	C	TURAIF	SAUDI ARABIA
02366	C	TIMRA/MIDLANDA	SWEDEN	38507	C	TURKMENBASHI	TURKMENISTAN
60656	C	TINDOUF	ALGERIA	02972	C	TURKU	FINLAND
03100	C	TIREE	U KINGDOM	23472	CT	TURUHANSK	RUSSIAN FEDERATION
60395	C	TIZI-OUZOU	ALGERIA	48407	T	UBON RATCHATHANI	THAILAND
60531	C	TLEMCEN(ZENATA)	ALGERIA	06447	CT	UCCLE	BELGIUM
28275	C	TOBOL'SK	RUSSIAN FEDERATION	16044	T	UDINE/CAMPОFORMIDO	ITALY
62062	C	TOBRUK	LIBYAN ARAB JAMAHIR	16045	C	UDINE/RIVOLTO	ITALY
47662	C	TOKYO	JAPAN	48354	C	UDON THANI	THAILAND
08272	C	TOLEDO	SPAIN	44214	C	UIGI	MONGOLIA
72536	C	TOLEDO/EXPRESS,OH.	USA	44292	C	ULAAN-BAATOR	MONGOLIA
76675	C	TOLUCA, MEX	MEXICO	44212	C	ULAAN-GOM	MONGOLIA
61223	CT	TOMBOUCTOU	MALI	44272	C	ULIASTAI	MONGOLIA
71624	C	TORONTO PEARSON INT'L. AIRPO	CANADA	47115	C	ULLUNGDO	REP KOREA
76382	C	TORREON,COAH.	MEXICO	44304	C	UNDERKHAAN	MONGOLIA
08238	C	TORTOSA	SPAIN	76225	C	UNIV. DE CHIHUAHUA,CHIHUAHU	MEXICO
44225	C	TOSONTSENGEL	MONGOLIA	68424	CT	UPINGTON	SOUTH AFRICA

STATION LIST RECENT DATA

47426	C	URAKAWA	JAPAN	43149	C	VISHAKHAPATNAM	INDIA
51463	CT	URUMQI	CHINA	30054	C	VITIM	RUSSIAN FEDERATION
17188	C	USAK	TURKEY	08080	C	VITORIA	SPAIN
87938	C	USHUAIA AERO	ARGENTINA	83648	C	VITORIA	BRAZIL
30635	C	UST'-BARGUZIN	RUSSIAN FEDERATION	83344	C	VITORIA DA CONQUISTA	BRAZIL
25325	C	UST'-OLOJ	RUSSIAN FEDERATION	31960	C	VLADIVOSTOK	RUSSIAN FEDERATION
85766	C	VALDIVIA	CHILE	27037	CT	VOLOGDA	RUSSIAN FEDERATION
80472	C	VALENCIA	VENEZUELA	89606	C	VOSTOK	USSR N
08285	C	VALENCIA	SPAIN	22837	C	VYTEGRA	RUSSIAN FEDERATION
08284	C	VALENCIA/AEROPUERTO	SPAIN	72256	C	WACO,MADISON-COOPER,TX.	USA
03953	CT	VALENTIA OBSERVATORY	IRELAND	62751	C	WAD MEDANI	SUDAN
80426	C	VALERA	VENEZUELA	03377	C	WADDINGTON	U KINGDOM
08141	C	VALLADOLID	SPAIN	41061	C	WADI AL DAWASSER AIRPORT	SAUDI ARABIA
08140	C	VALLADOLID/VILLANBULA	SPAIN	62600	C	WADI HALFA	SUDAN
80434	C	VALLE DE LA PASCUA	VENEZUELA	94910	CT	WAGGA AIRPORT	AUSTRALIA
03302	C	VALLEY	U KINGDOM	47600	CT	WAJIMA	JAPAN
17170	C	VAN	TURKEY	47401	CT	WAKKANAI	JAPAN
71892	C	VANCOUVERINT. AIR- PORT, B.	CANADA	12375	C	WARSZAWA-OKECIE	POLAND
01098	C	VARDO	NORWAY	72405	C	WASHINGTON/NAT.,VA.	USA
15552	C	VARNA	BULGARIA	62880	C	WAU	SUDAN
26477	C	VELIKIE LUKI	RUSSIAN FEDERATION	72203	C	WEST PALM BEACH/INT.,FL.	USA
26314	C	VENTSPILS	LATVIA	71964	CT	WHITEHORSE,UA, Y.T.	CANADA
83264	C	VERA (GLEBA CELESTE)	BRAZIL	72351	C	WICHITA FALLS/SHEPS AFB TX	USA
42909	C	VERAVAL	INDIA	61902	C	WIDE AWAKE FIELD (ASCENSION	OCEAN ISLANDS
24266	CT	VERHOJANSK	RUSSIAN FEDERATION	11035	CT	WIEN/HOHEWARTE	AUSTRIA
89063	C	VERNADSKY	UKRAINE N	72513	C	WILKES-BARRE-SCRANTONPA.	USA
16090	C	VERONA/VILLAFRANCA	ITALY	94776	CT	WILLIAMTOWNAERODROME	AUSTRALIA
15280	C	VF. OMU	ROMANIA	94299	CT	WILLIS ISLAND	AUSTRALIA
72255	C	VICTORIA/VICTORIAREG., TX.	USA	72767	C	WILLISTON/SLOULINFIELD, ND.	USA
87791	C	VIEDMA AERO	ARGENTINA	72583	C	WINNEMUCCA/MUN.NV.	USA
48940	C	VIENTIANE	LAO PDR	71852	C	WINNIPEG INT.AIRPORTMAN.	CANADA
08045	C	VIGO/PEINADOR	SPAIN	12497	C	WLODAWA	POLAND
83208	CT	VILHENA	BRAZIL	12425	T	WROCLAWI	POLAND
24641	C	VILJUJSK	RUSSIAN FEDERATION	12424	C	WROCLAWII	POLAND
60096	C	VILLA CISNEROS	WESTERN SAHARA	57036	C	XI'AN	CHINA
87244	C	VILLA DE MARIA DEL RIO SECO	ARGENTINA	56571	C	XICHANG	CHINA
87328	C	VILLA DOLORES AERO	ARGENTINA	85365	C	YACUIBA	BOLIVIA
87448	C	VILLA REYNOLDS AERO	ARGENTINA	72781	C	YAKIMA/YAKIMA AIR TERM.,WA.	USA
11212	C	VILLACHERALPE	AUSTRIA	70361	CT	YAKUTAT	USA
76743	C	VILLAHERMOSA,TAB	MEXICO	64661	C	YALINGA	CENTRAL AFRICAN REP
86233	C	VILLARRICA	PARAGUAY	54292	C	YANJI	CHINA
80234	C	VILLAVICENCIO/VANGUARDIA	COLOMBIA	91413	C	YAP, CAROLINE IS.	USA
26730	C	VILNIUS	LITHUANIA	71603	CT	YARMOUTH,N.S.	CANADA
02590	C	VISBY FLYGPLATS	SWEDEN	62008	C	YEFREN	LIBYAN ARAB JAMAHIR

STATION LIST RECENT DATA

57461	C	YICHANG	CHINA
53614	C	YINCHUAN	CHINA
51431	C	YINING	CHINA
47744	T	YONAGO	JAPAN
47168	C	YOSU	REP KOREA
72525	C	YOUNGSTOWN,OH.	USA
98836	C	ZAMBOANGA	PHILIPPINES
08130	C	ZAMORA	SPAIN
44358	C	ZAMYN-UUD	MONGOLIA
08160	C	ZARAGOZA/AEROPUERTO	SPAIN
57083	C	ZHENGZHOU	CHINA
57745	C	ZHIJIANG	CHINA
41620	C	ZHOB	PAKISTAN
61695	C	ZIGUINCHOR	SENEGAL
61090	C	ZINDER	NIGER
17022	C	ZONGULDAK	TURKEY
61404	C	ZOUERATE	MAURITANIA
62007	C	ZUARA	LIBYAN ARAB JAMAHIR
10961	C	ZUGSPITZE	GERMANY
06660	C	ZURICH(TOWN/VILLE).	SWITZERLAND
25400	C	ZYRJANKA	RUSSIAN FEDERATION